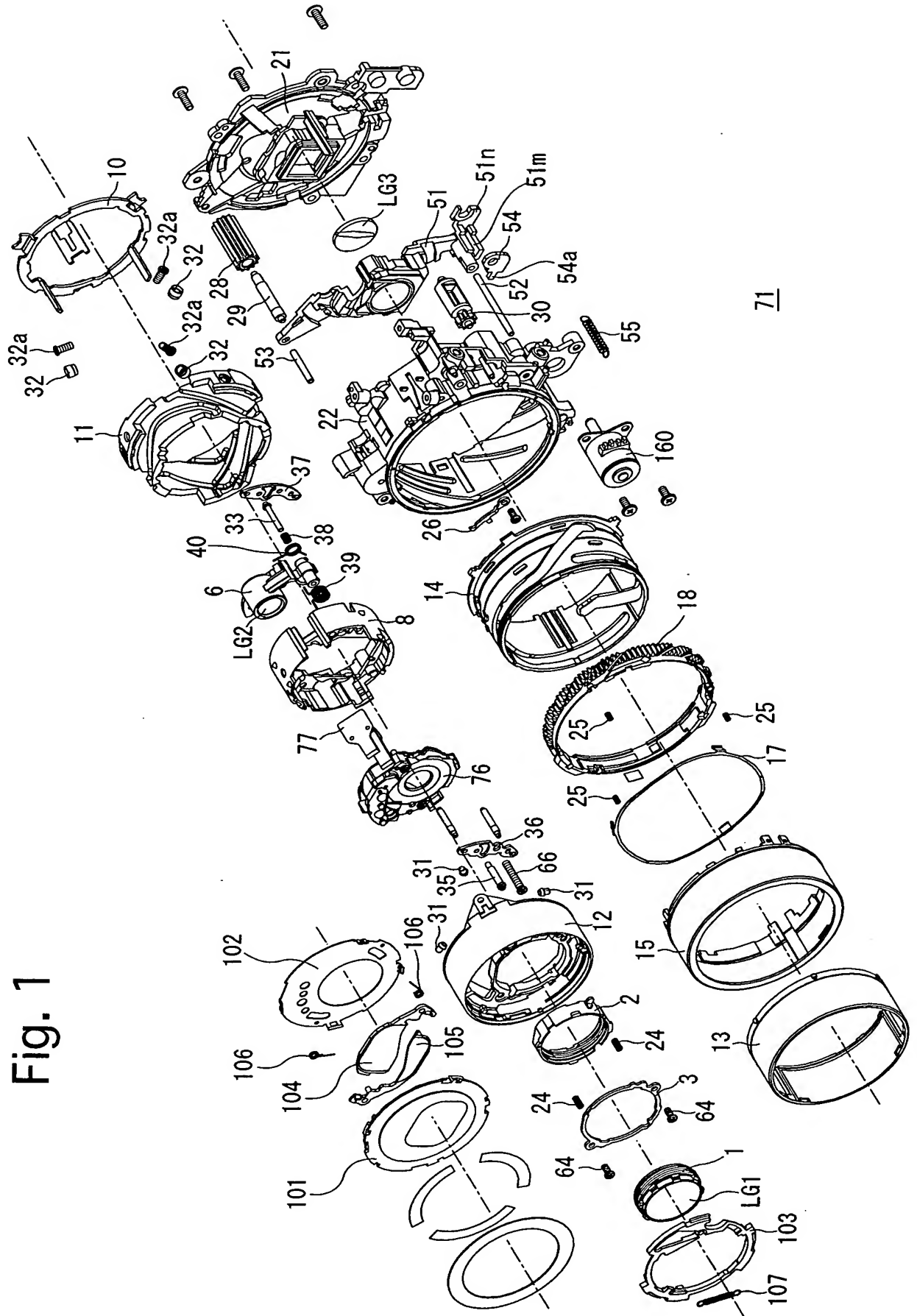
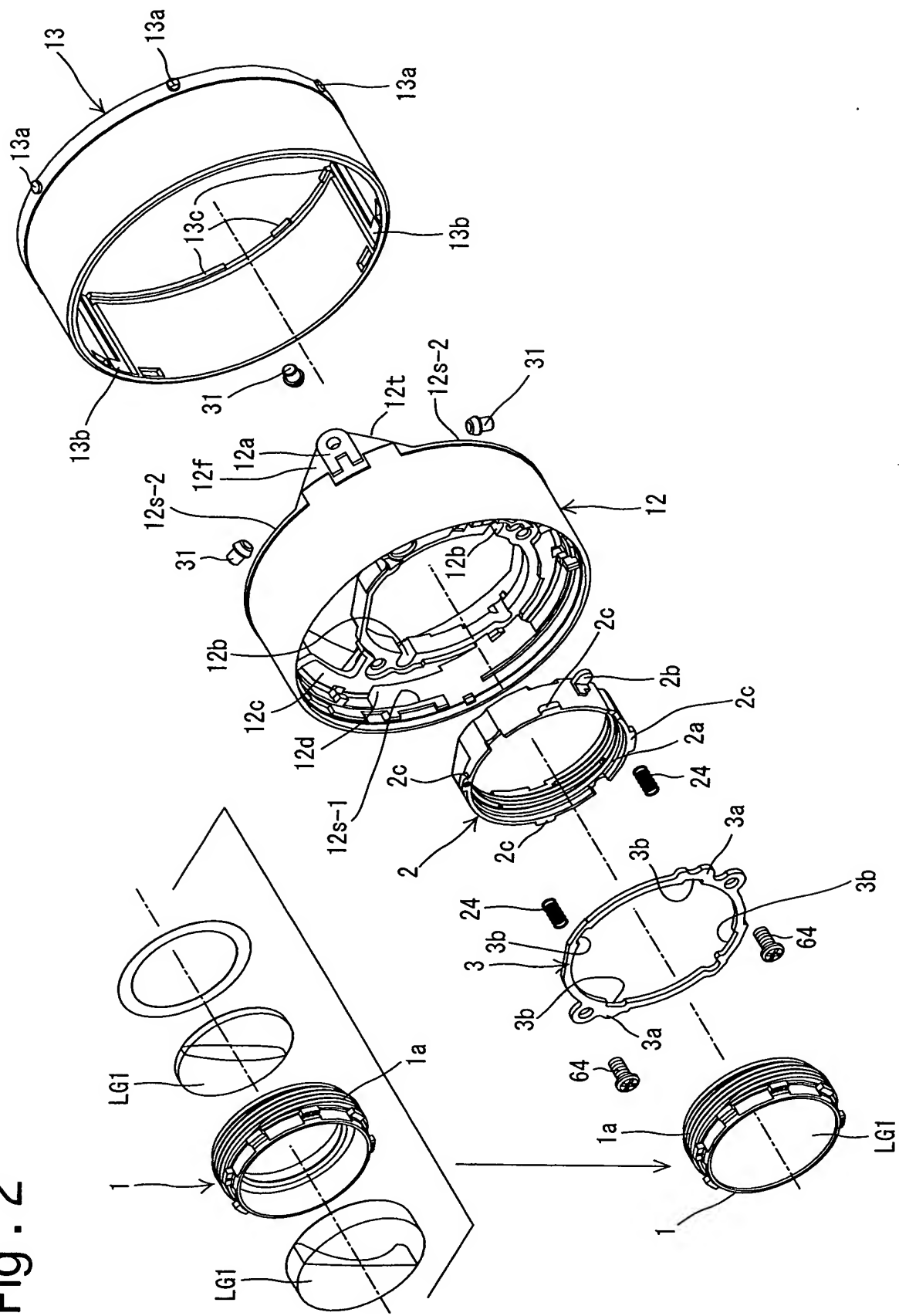


Fig. 1





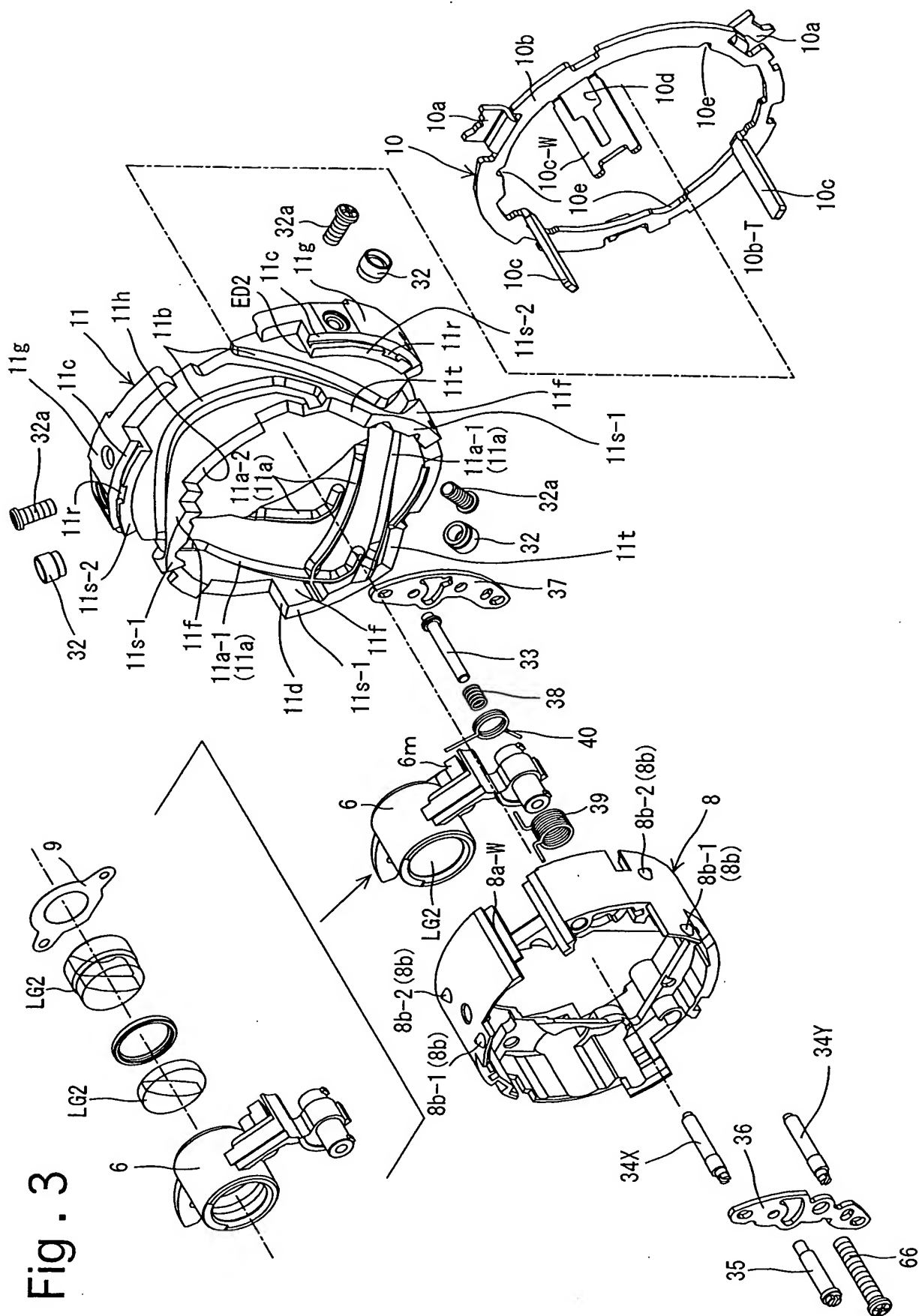
[illegible]

Fig. 4

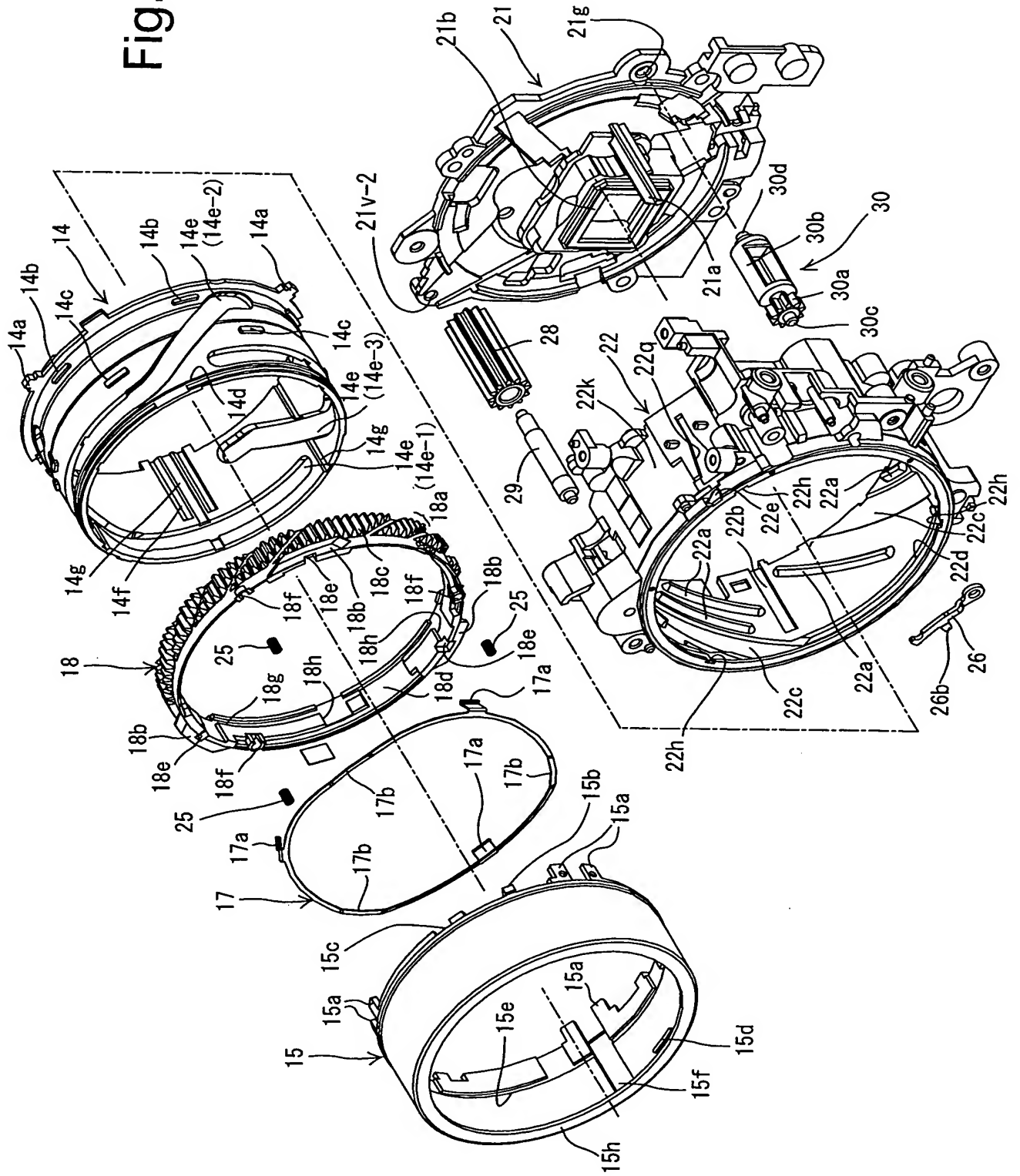


Fig. 5

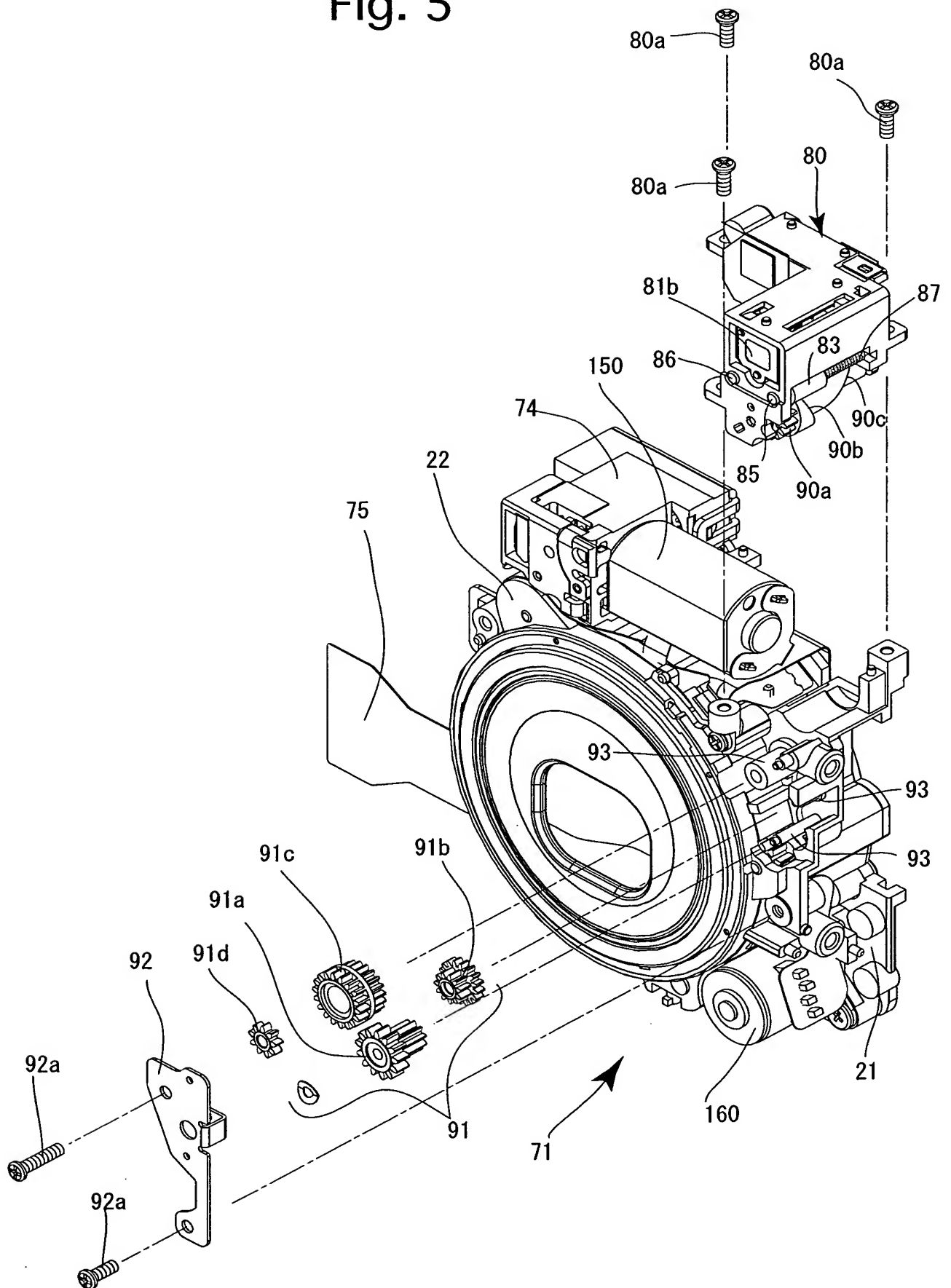


Fig. 6

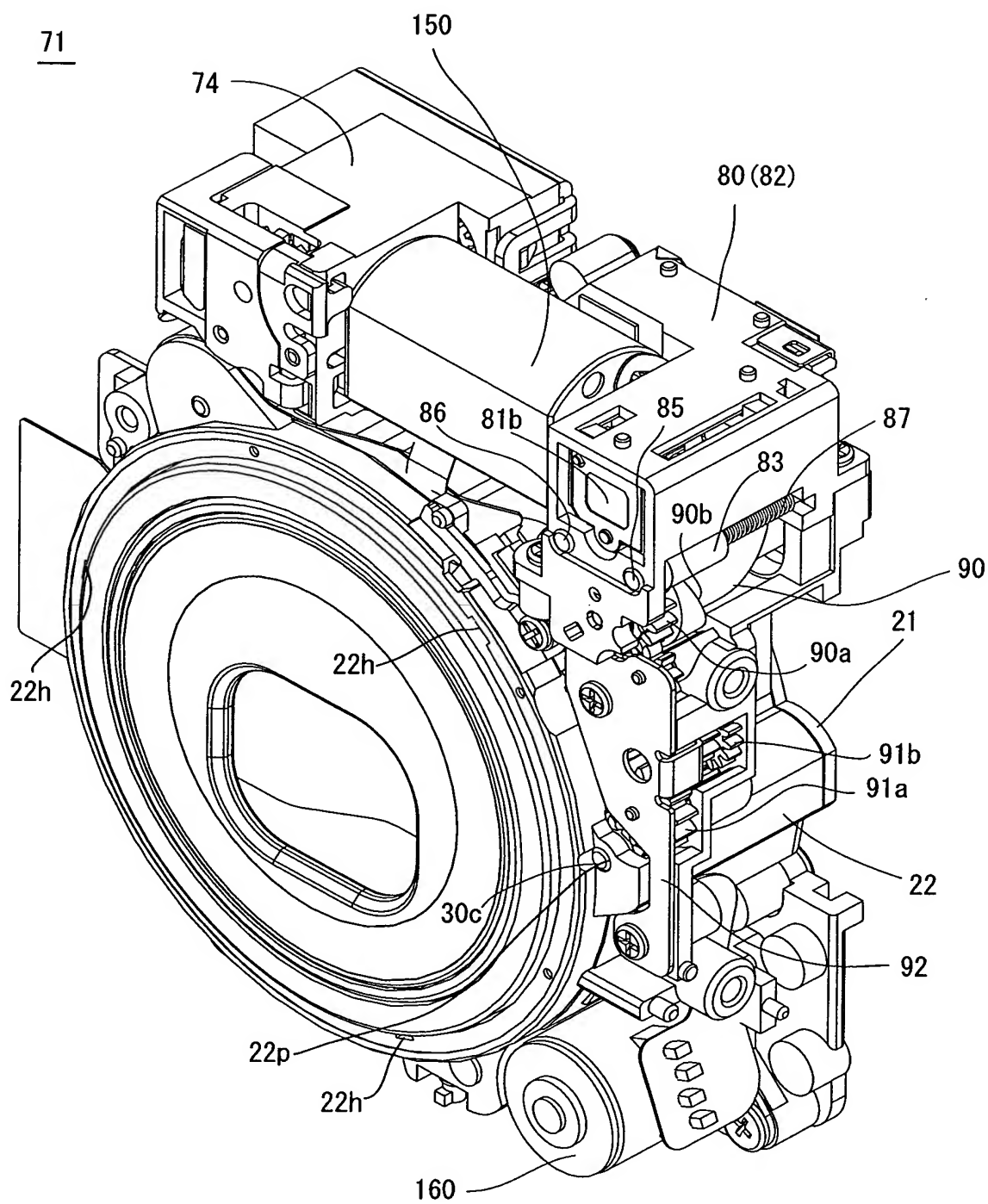


Fig. 7

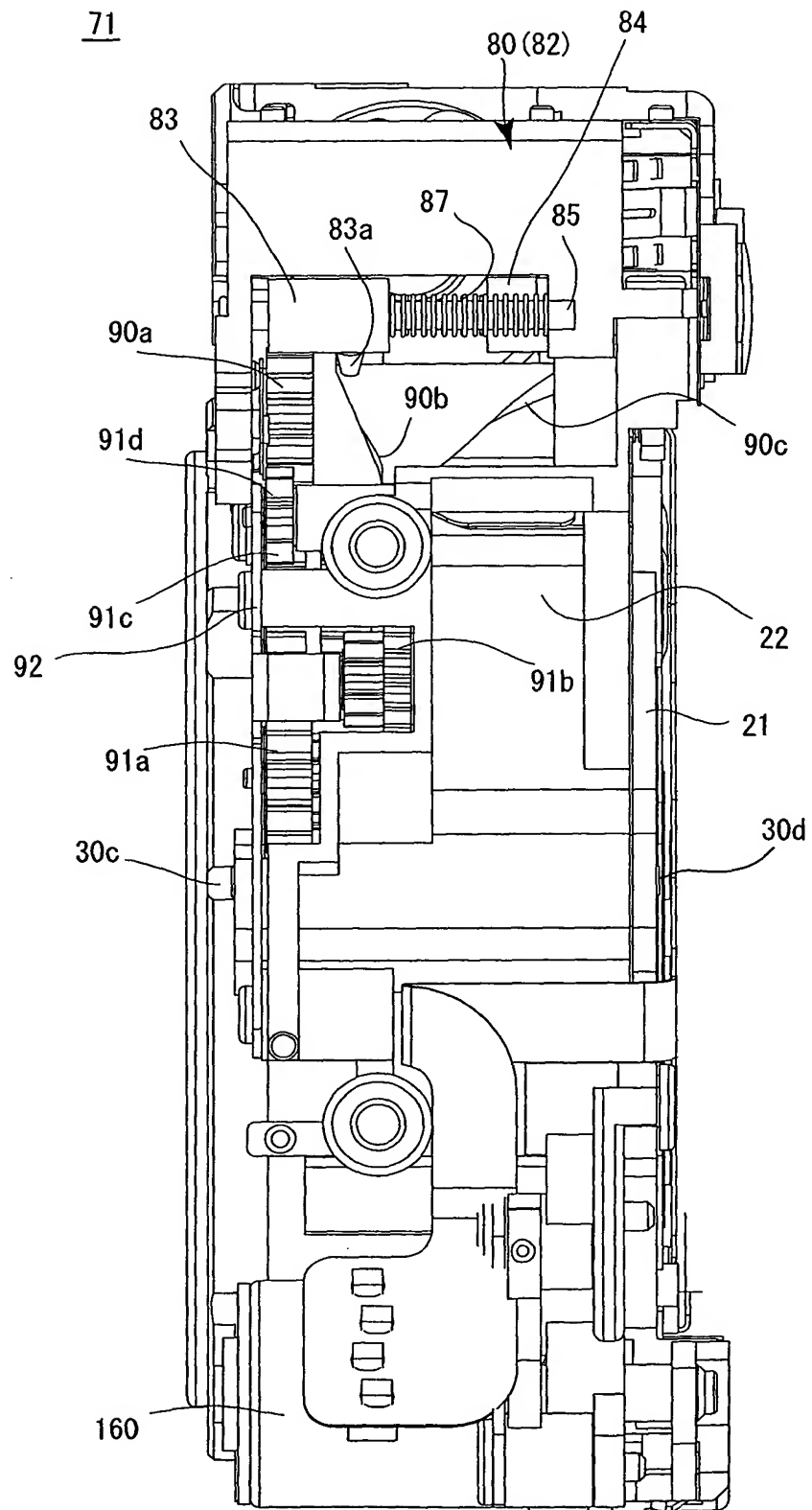


Fig. 8

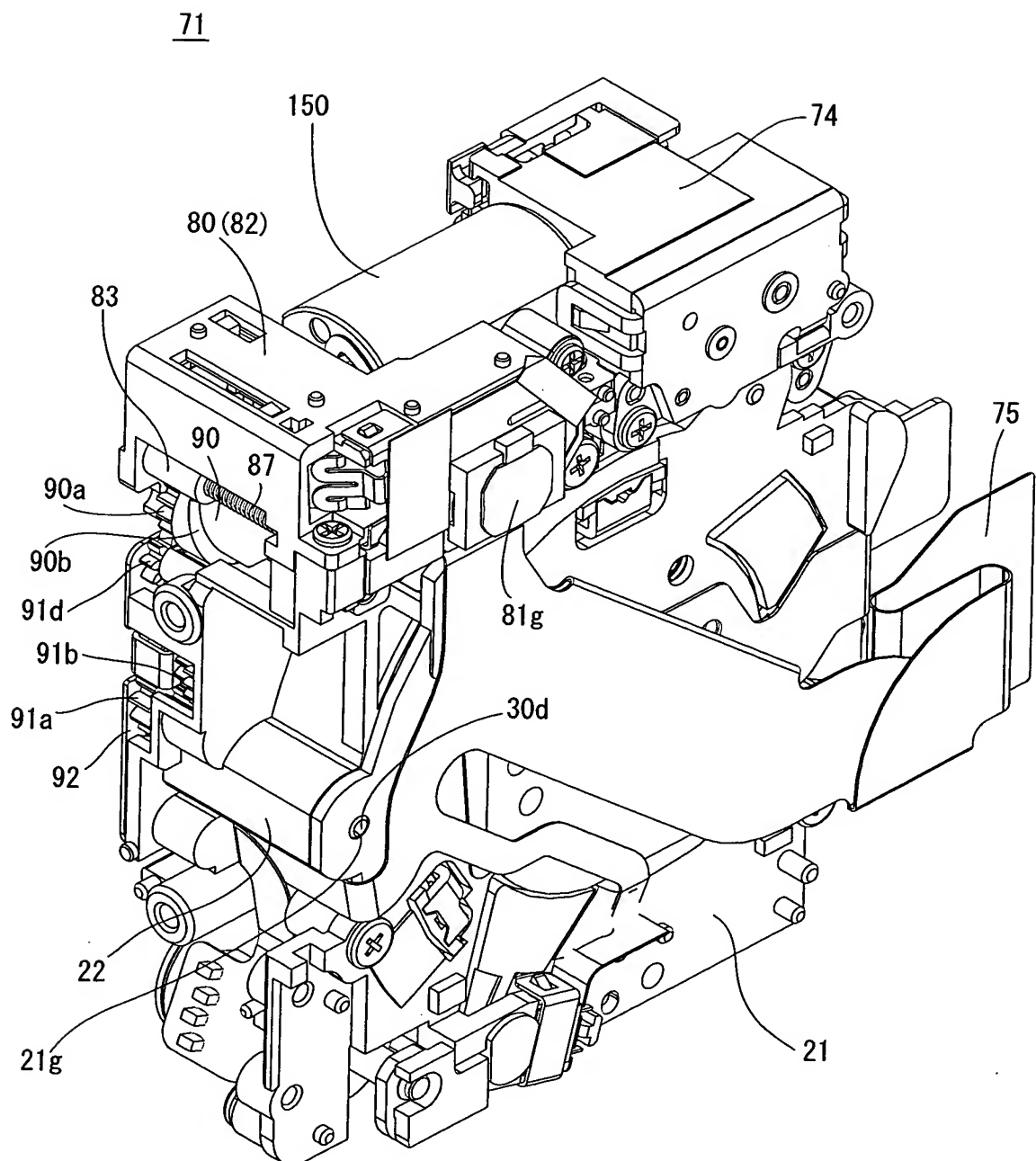


Fig. 9

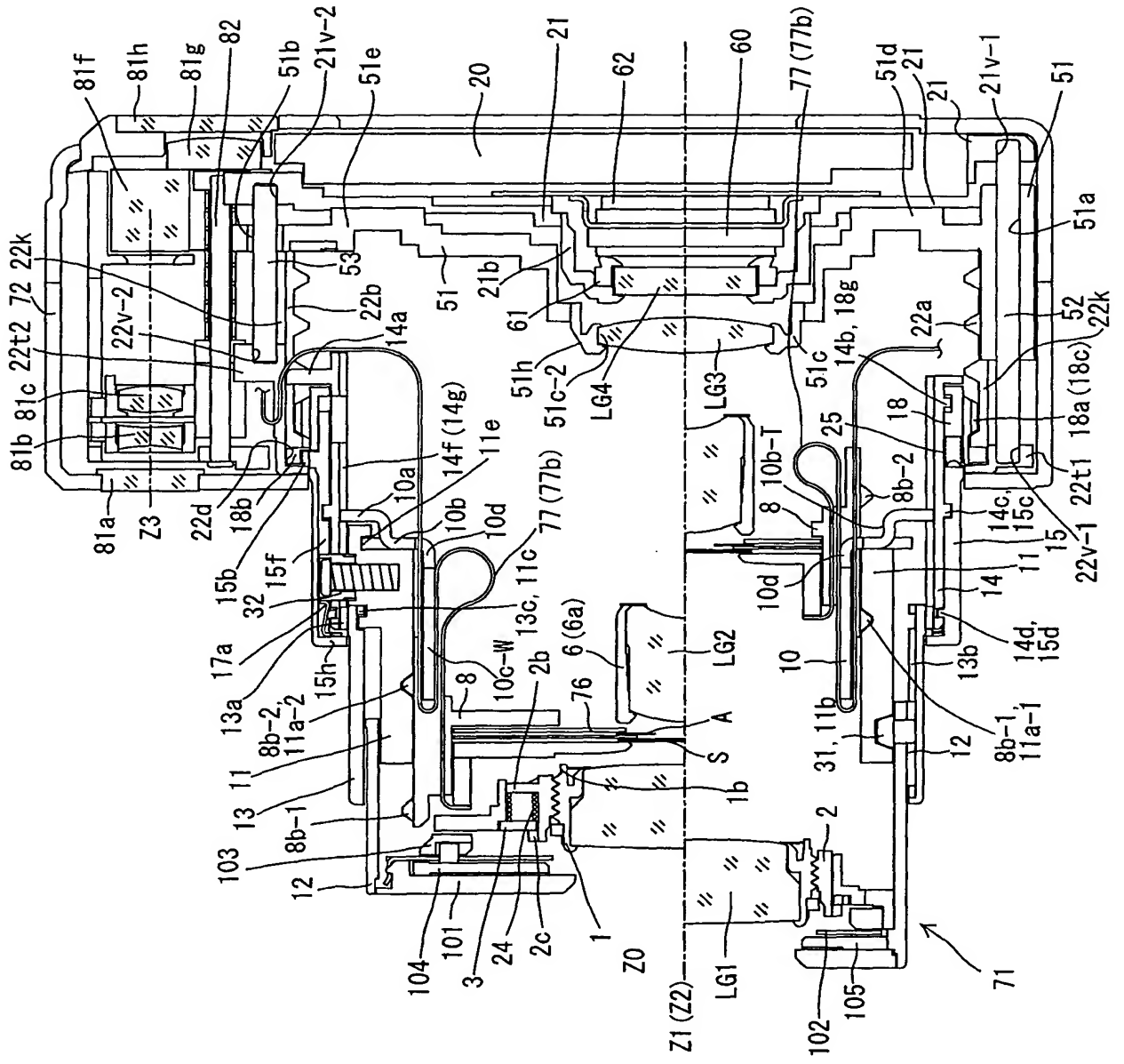


Fig. 10

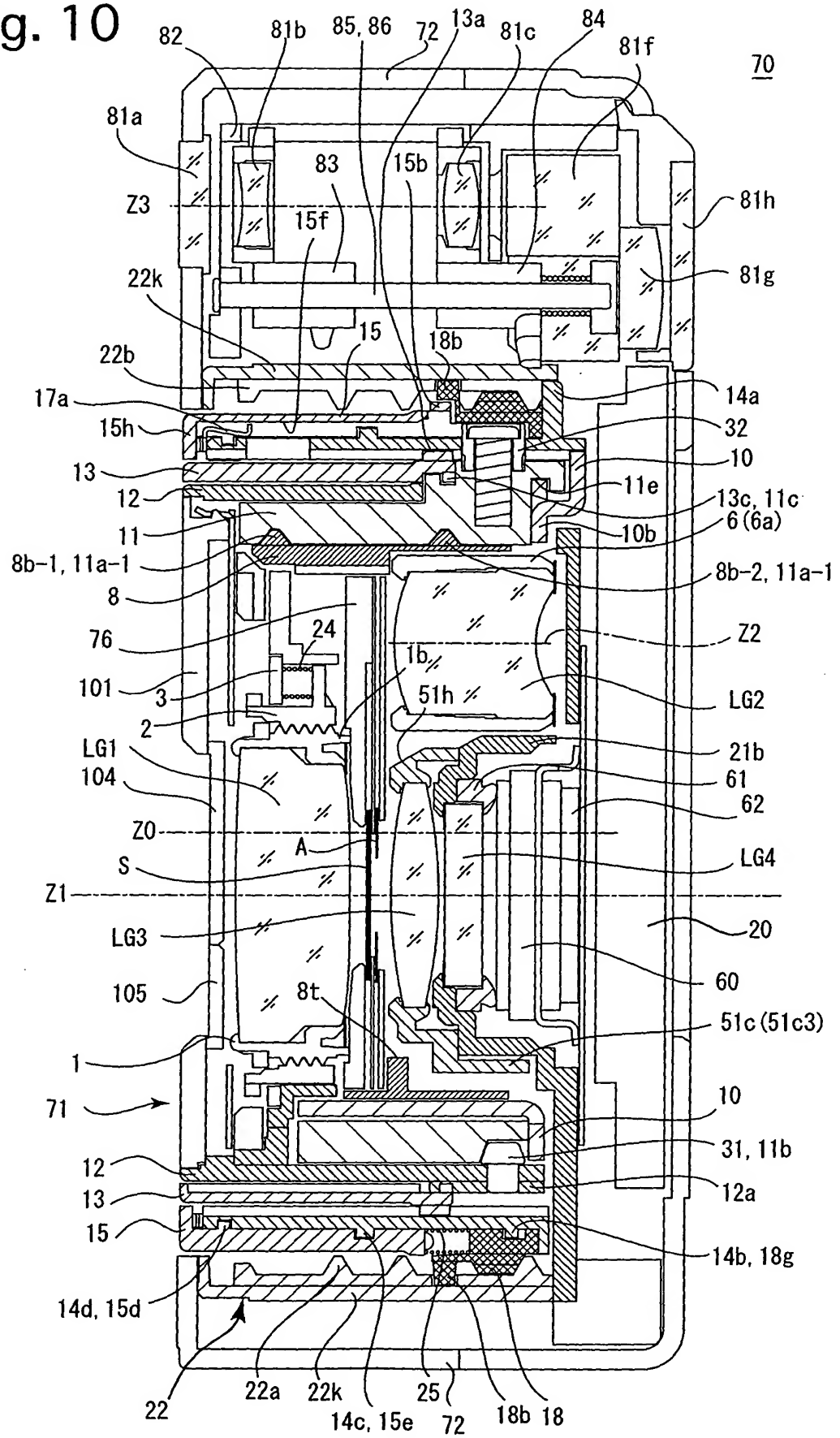


Fig. 11

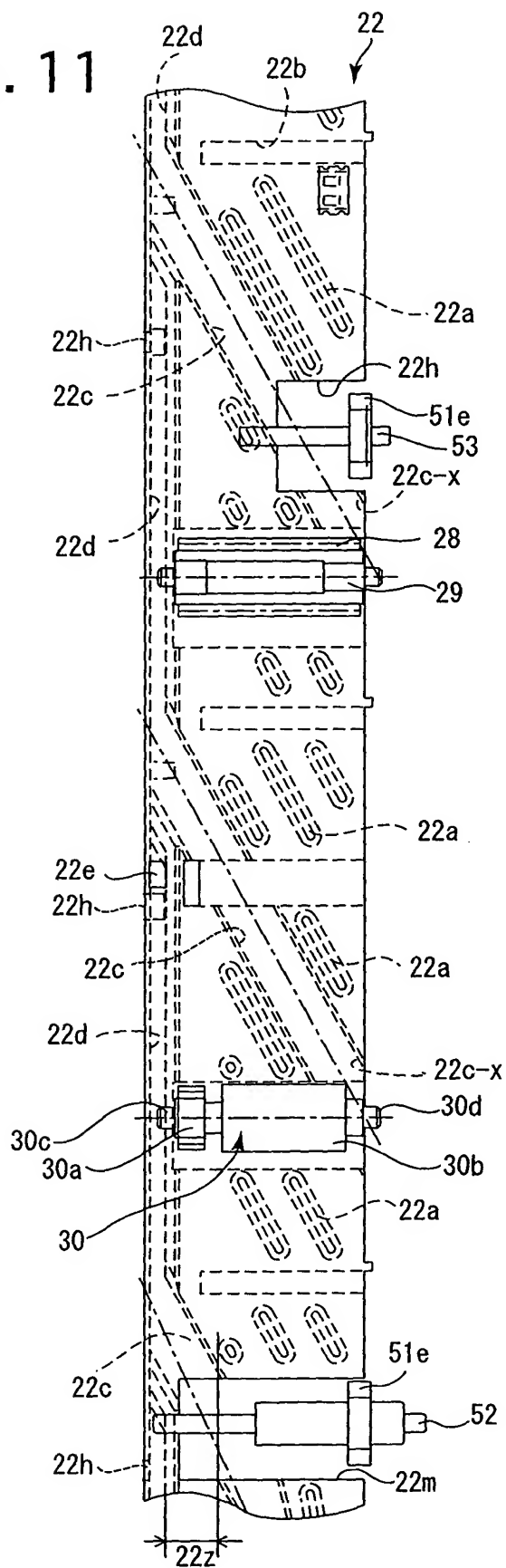


Fig. 12

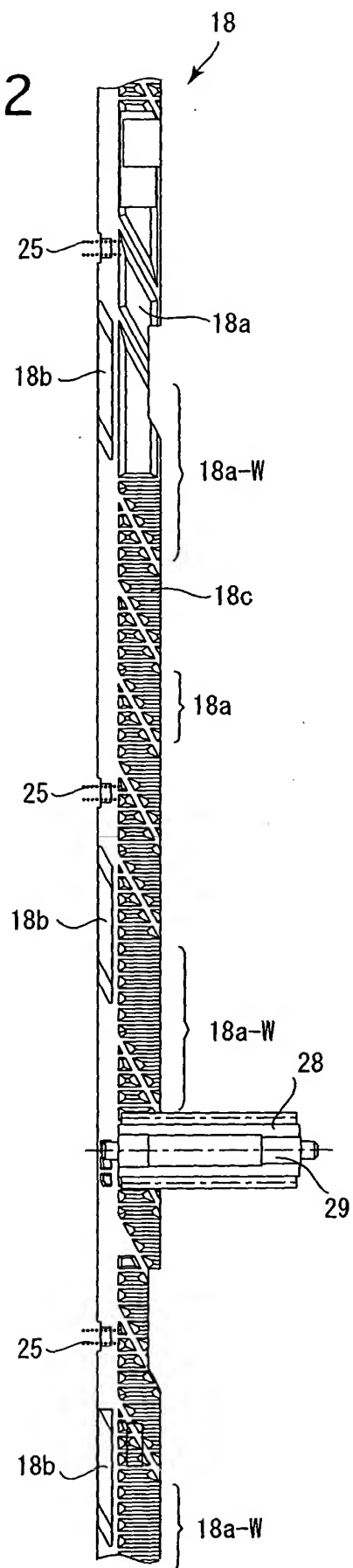


Fig. 13

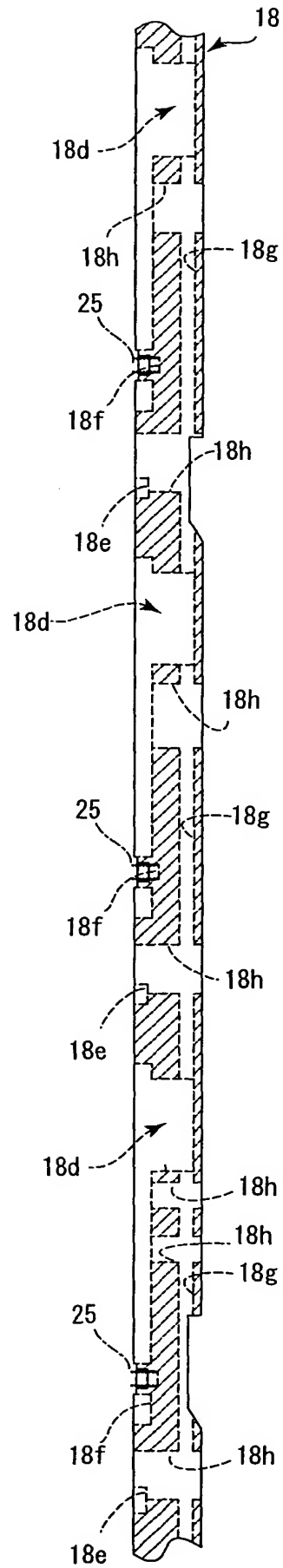


Fig. 14

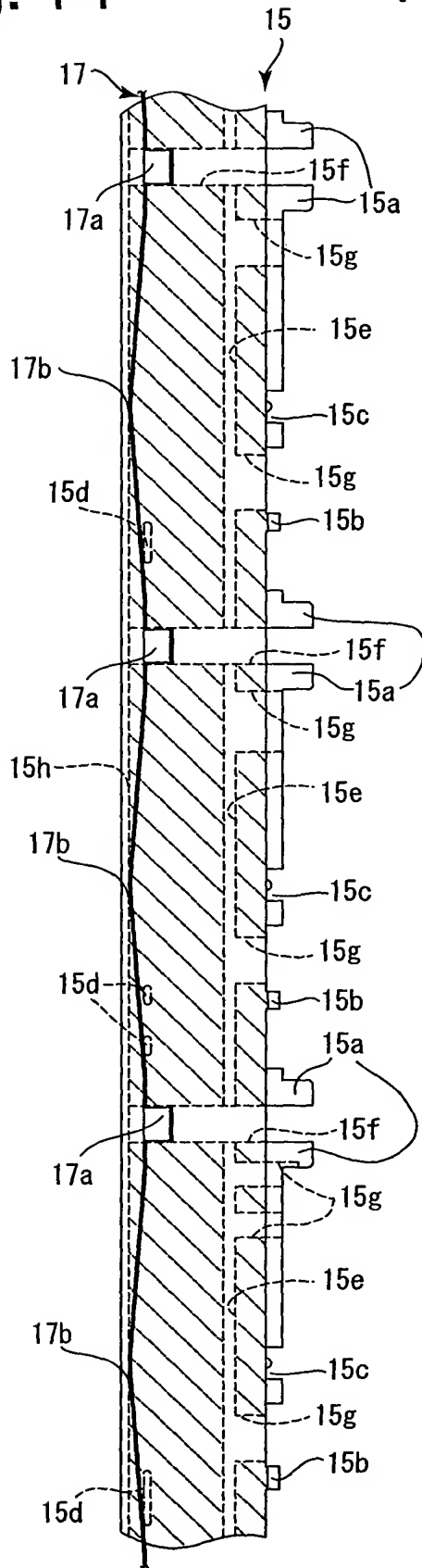


Fig. 15

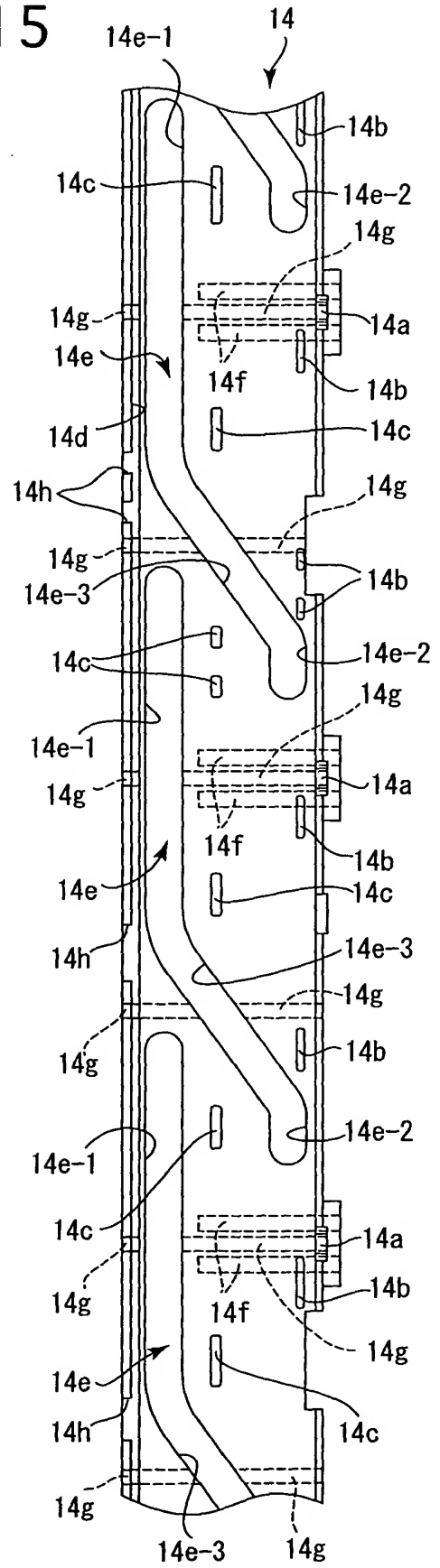


Fig. 16

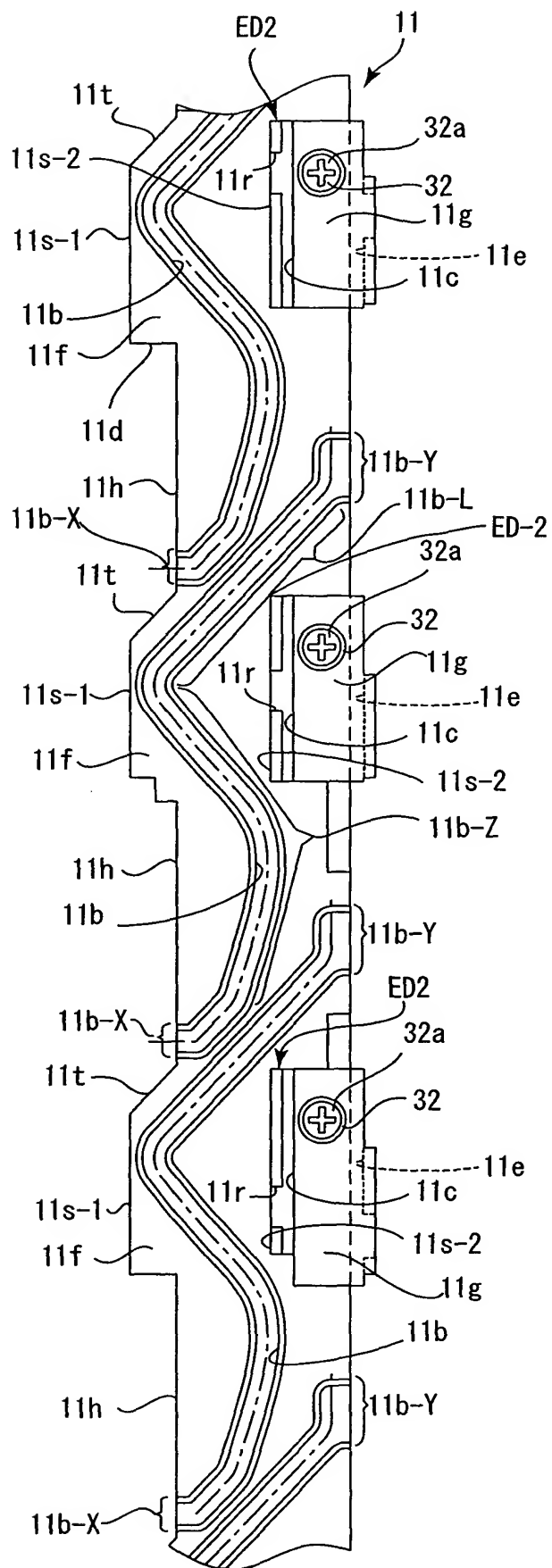


Fig. 17

W1
W3
W2
11
11a-2 (G1)
11a-1 (G1)
11a-2 (G3)
8b-2 (Retracted Position)
8b-1 (Retracted Position)
R4
VT
11a-2x
R3
VT
8b-2 (Wide-angle Extremity)
8b-1 (Wide-angle Extremity)
11a-1 (G3)
8b-1 (Telephoto Extremity)
R1
Forward
Rearward
HJ
11a-2 (G3)
8b-2 (Telephoto Extremity)
R3
VT
11a-2 (G2)
8b-2 (Assembling/Disassembling Position)
11a-1 (G2)
VT2
R4
VT
11a-2x
R1
VT1
VT
VTTh
11a-1 (G1)
R2
11a-2 (G2)
VT4
VTn
11a-2 (G1)
VT
VTm
R3
R2
11a-2 (G1)

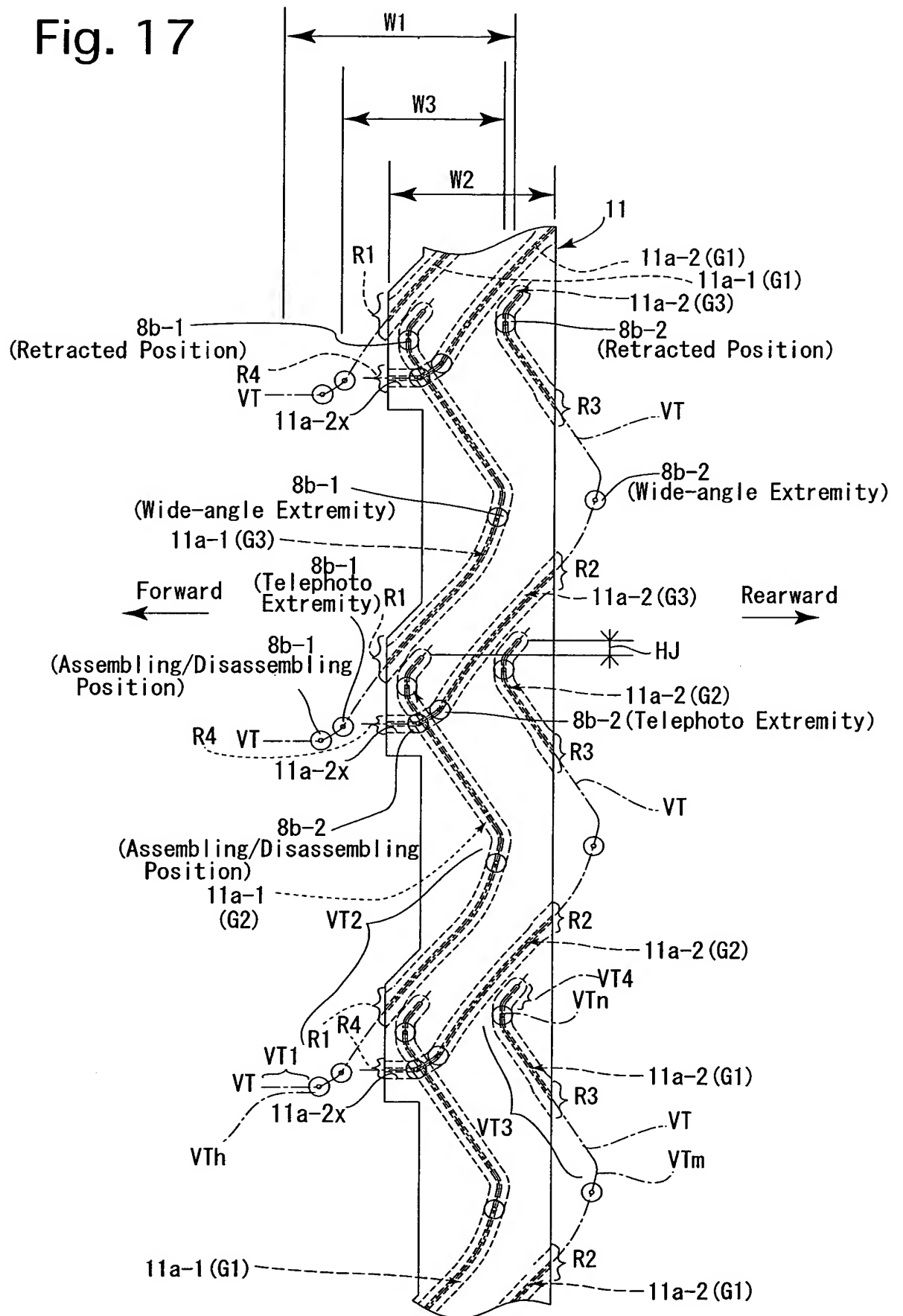


Fig . 19

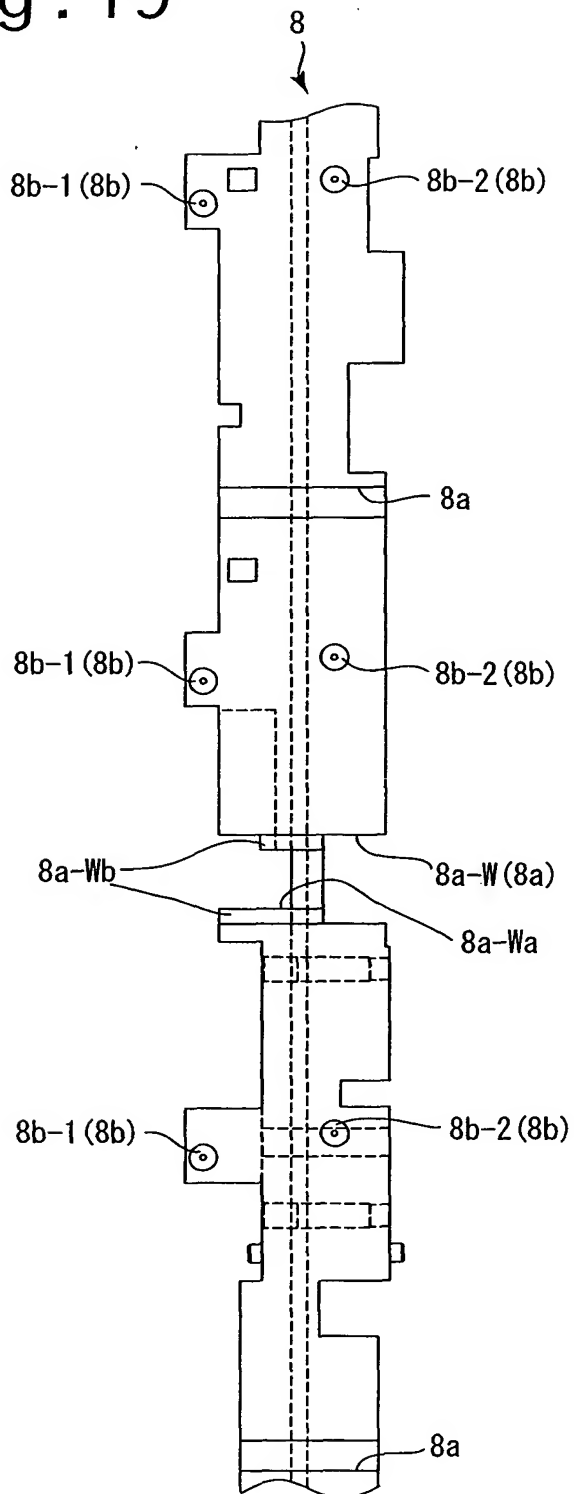


Fig . 18

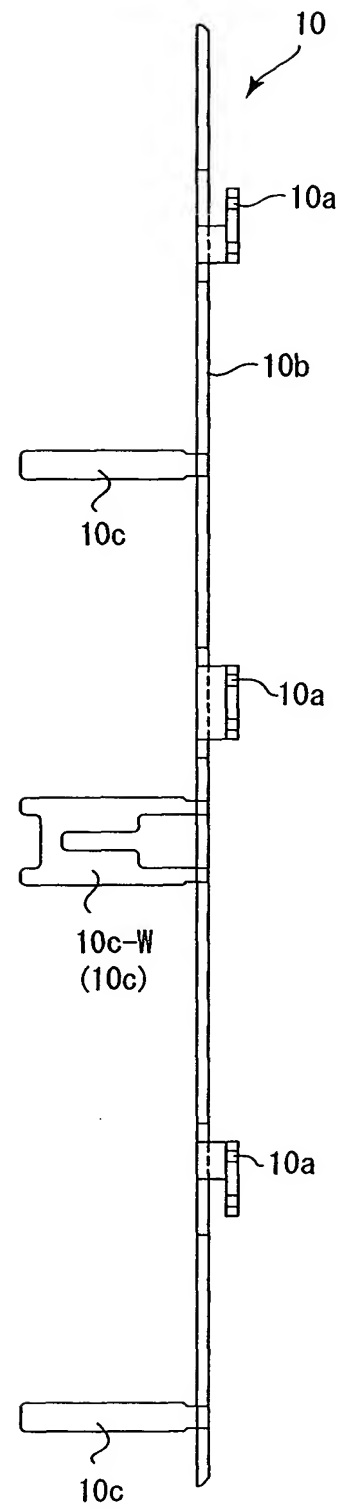


Fig. 20

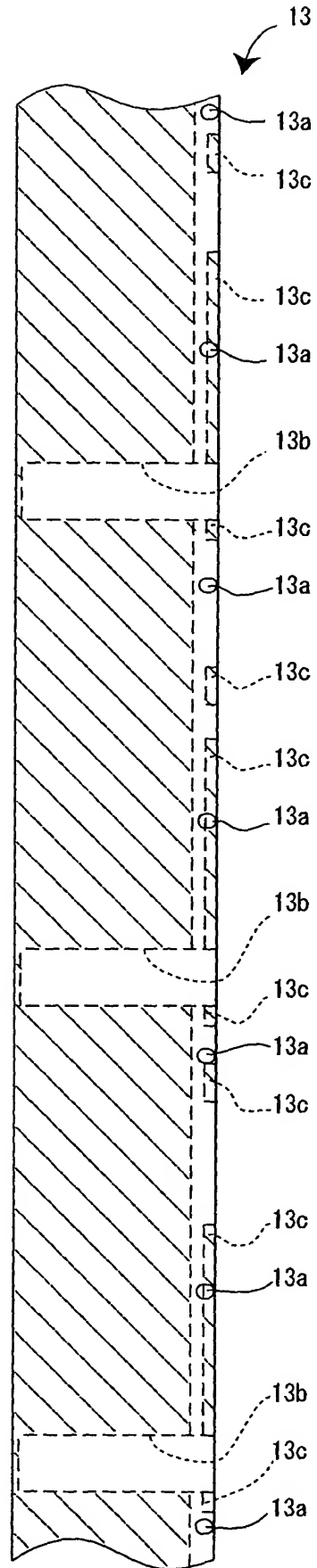


Fig. 21

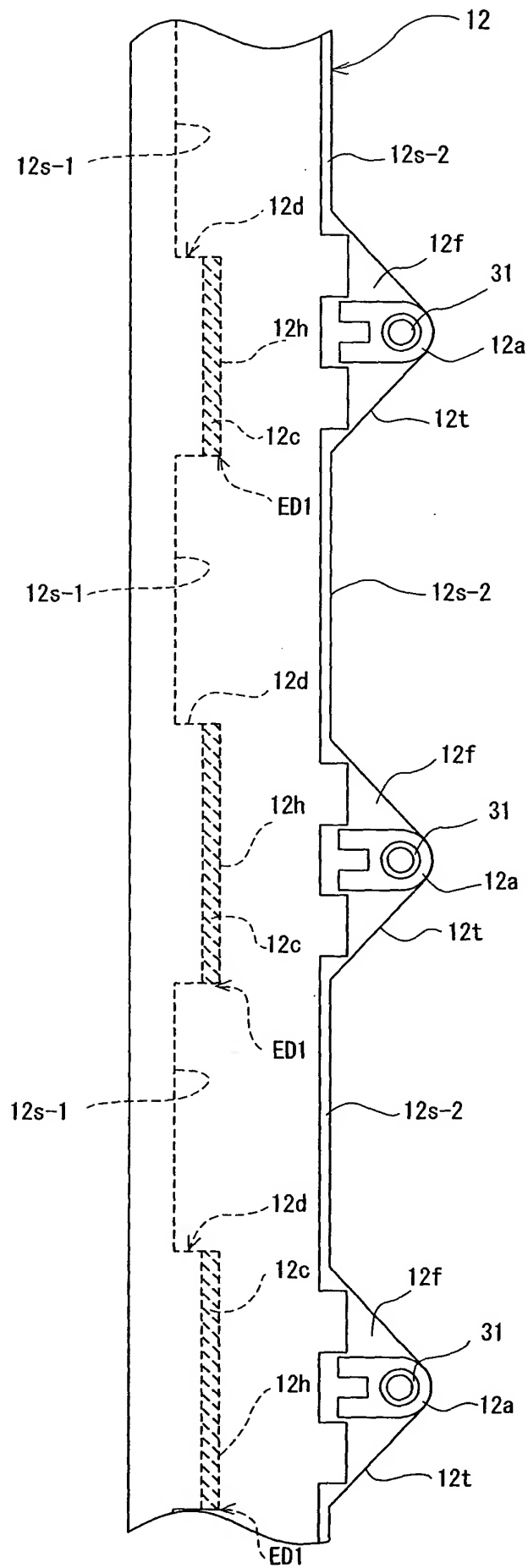


Fig. 22

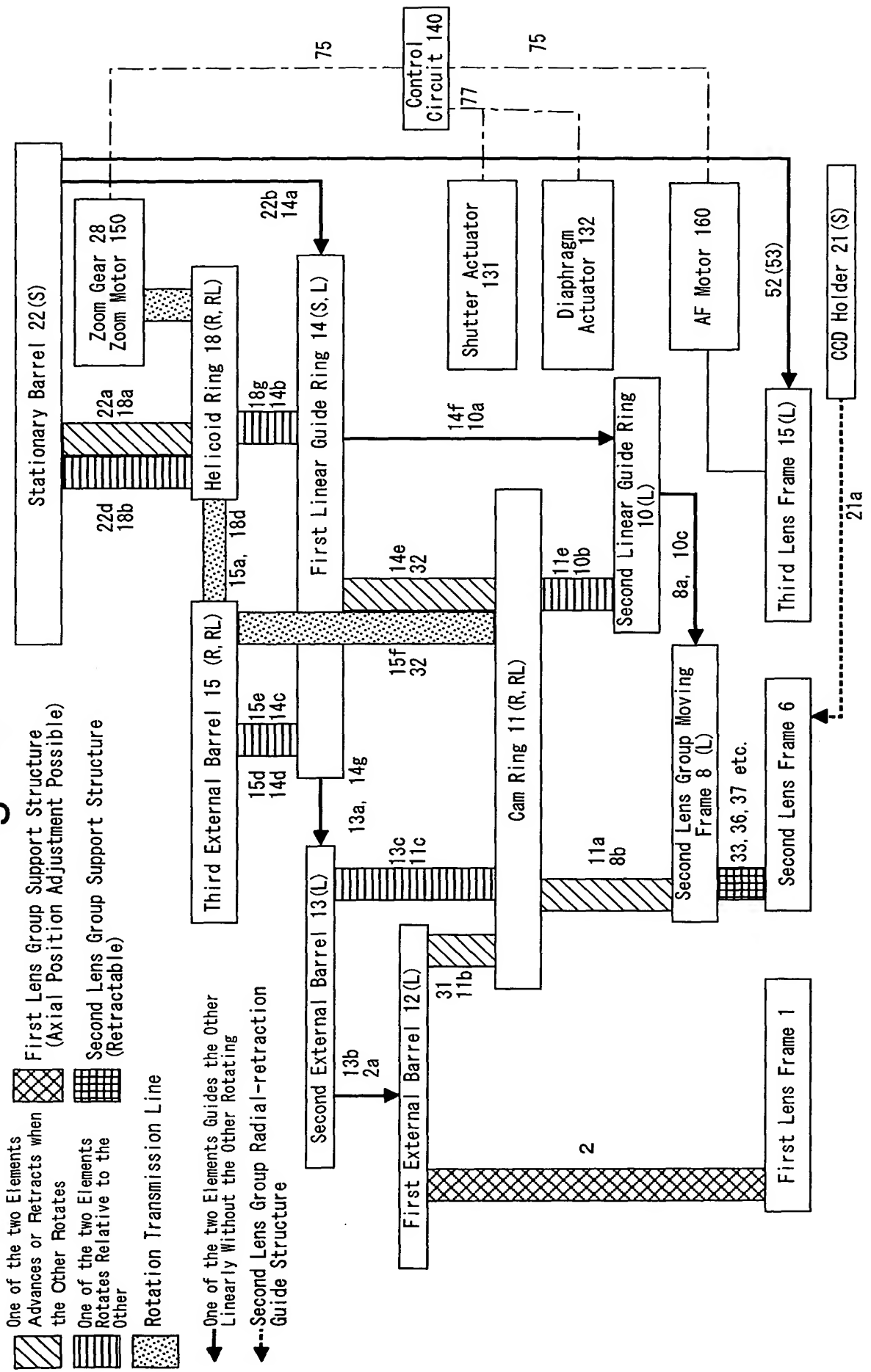


Fig. 23

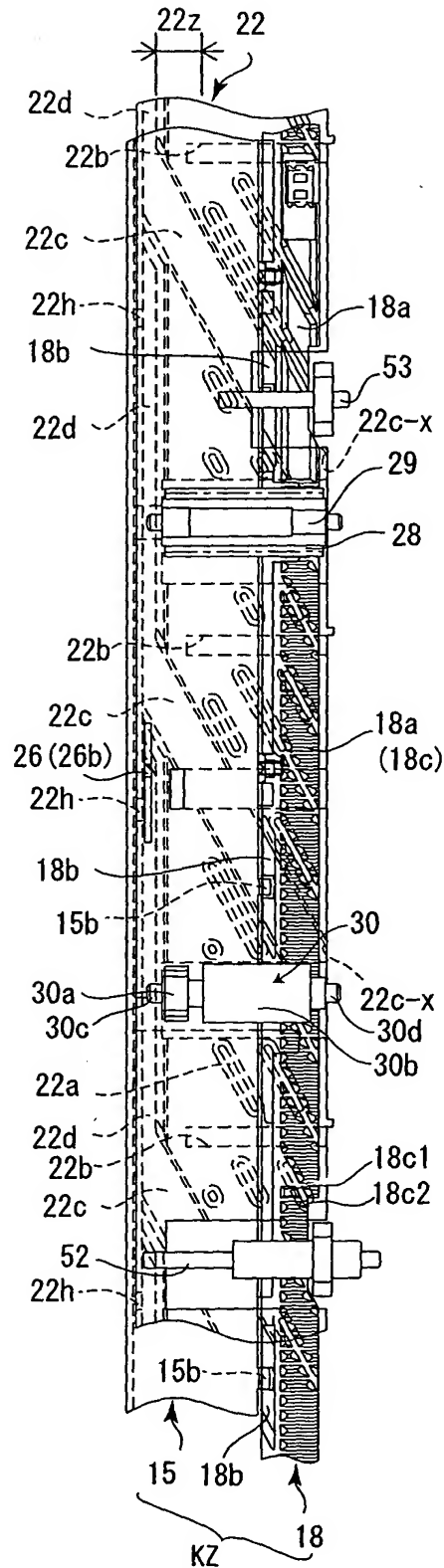


Fig. 24

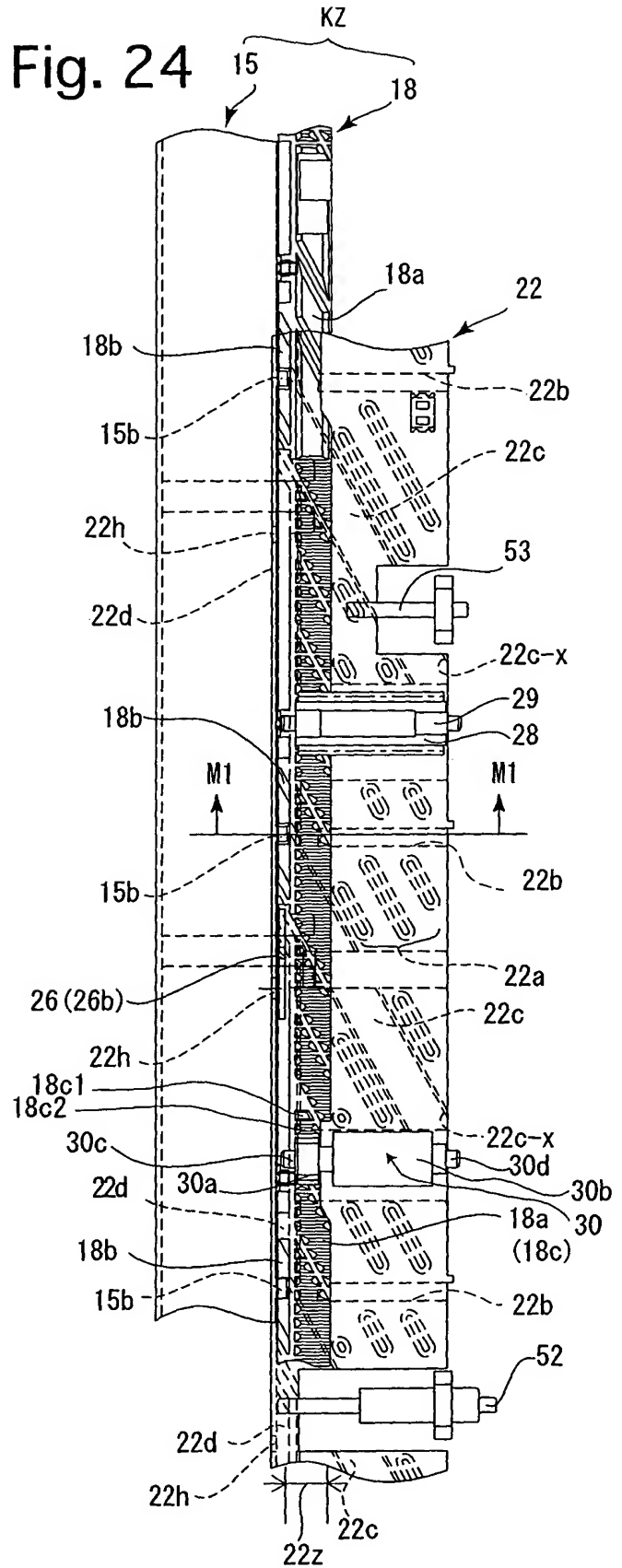


Fig. 25

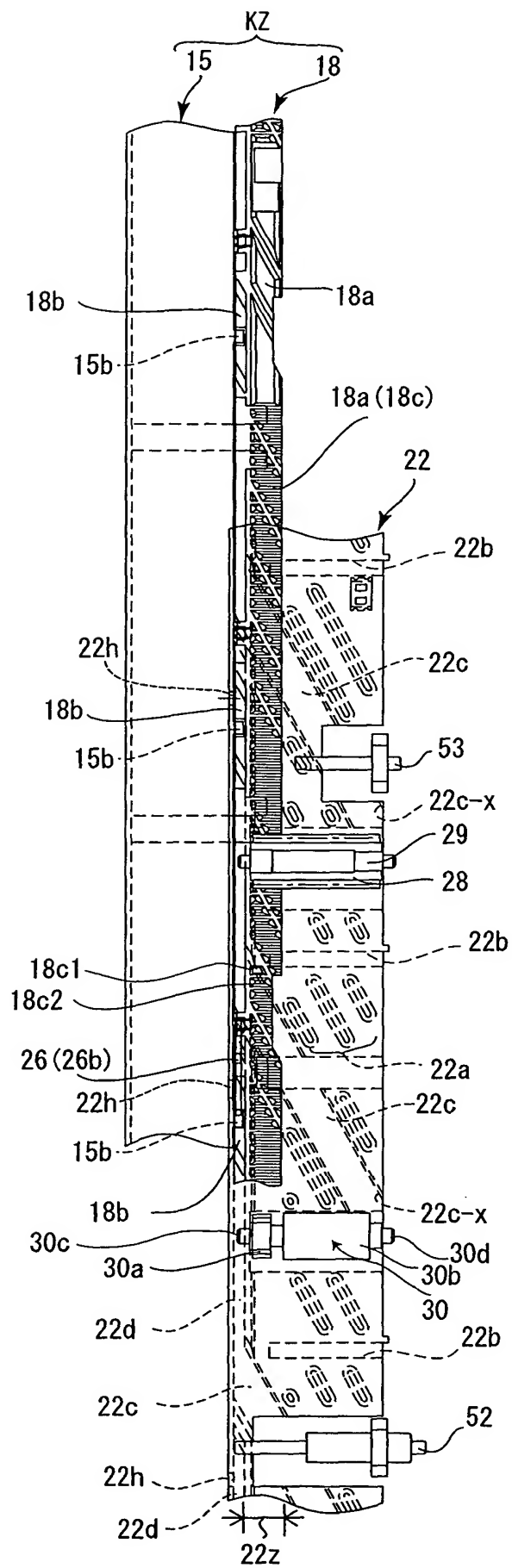


Fig. 26

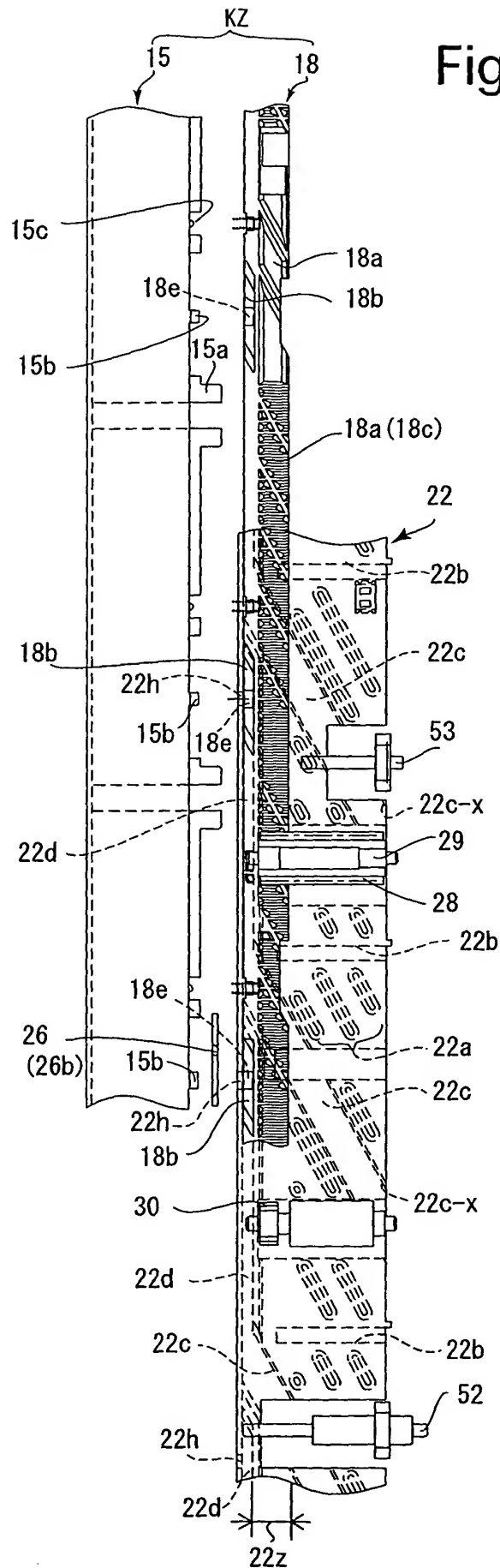


Fig. 27

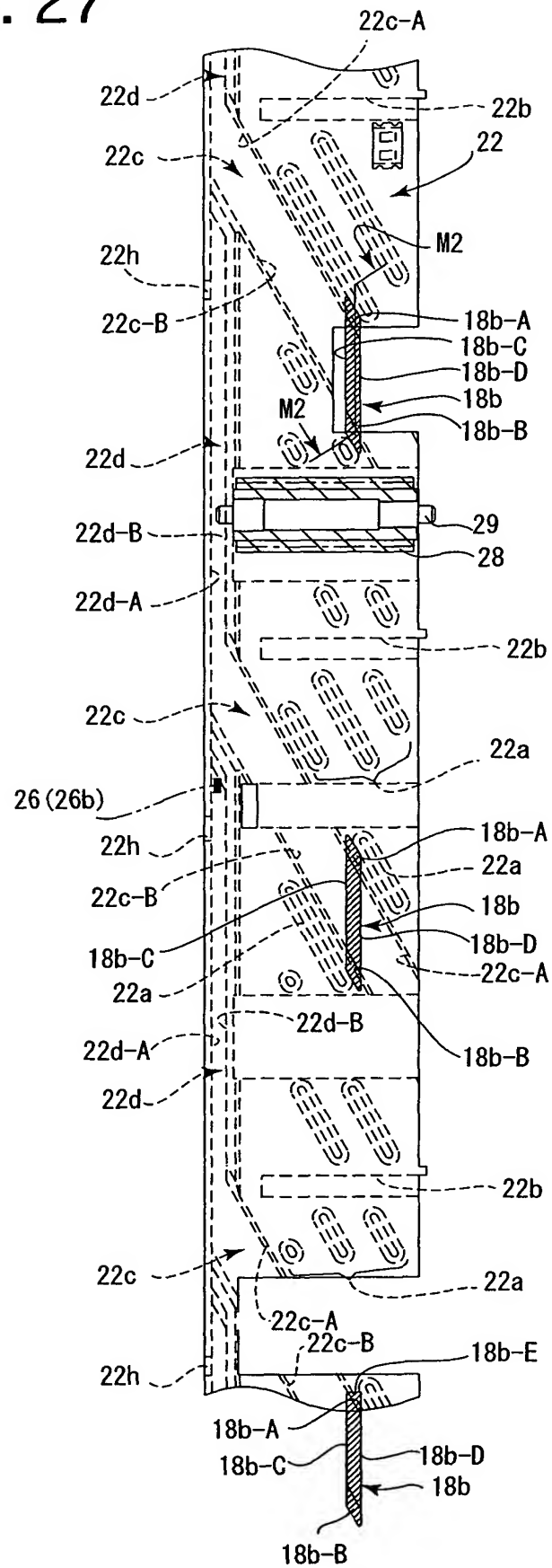


Fig. 28

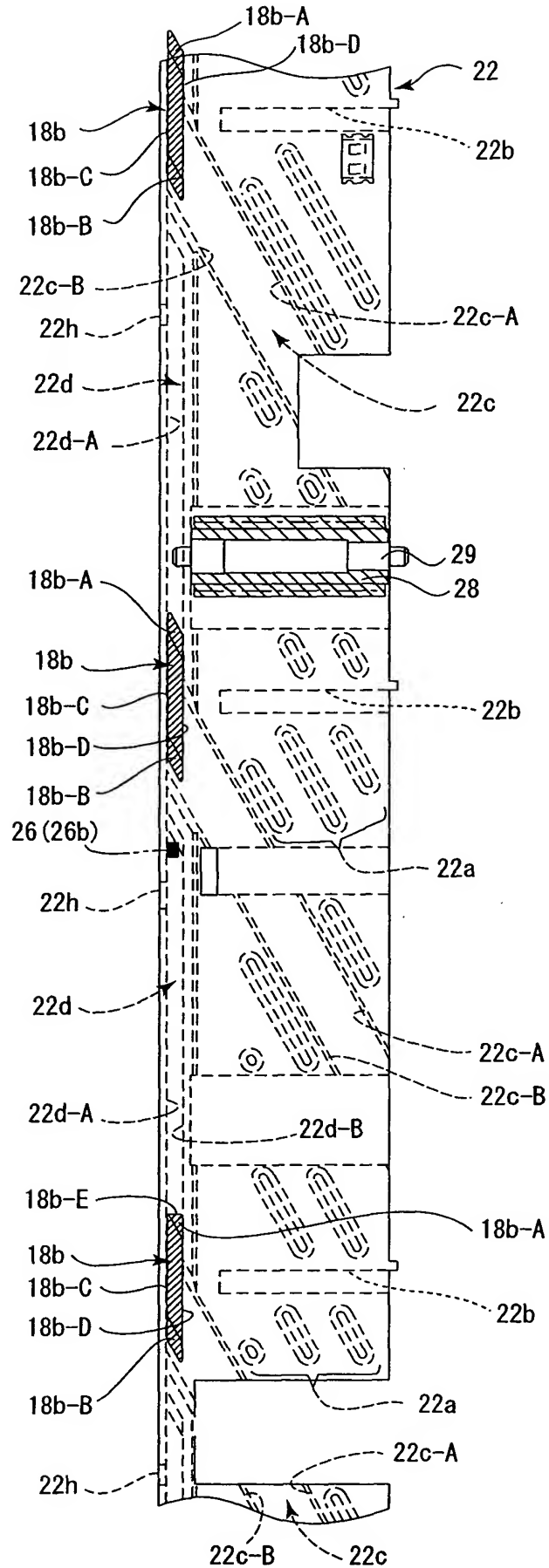


Fig. 29

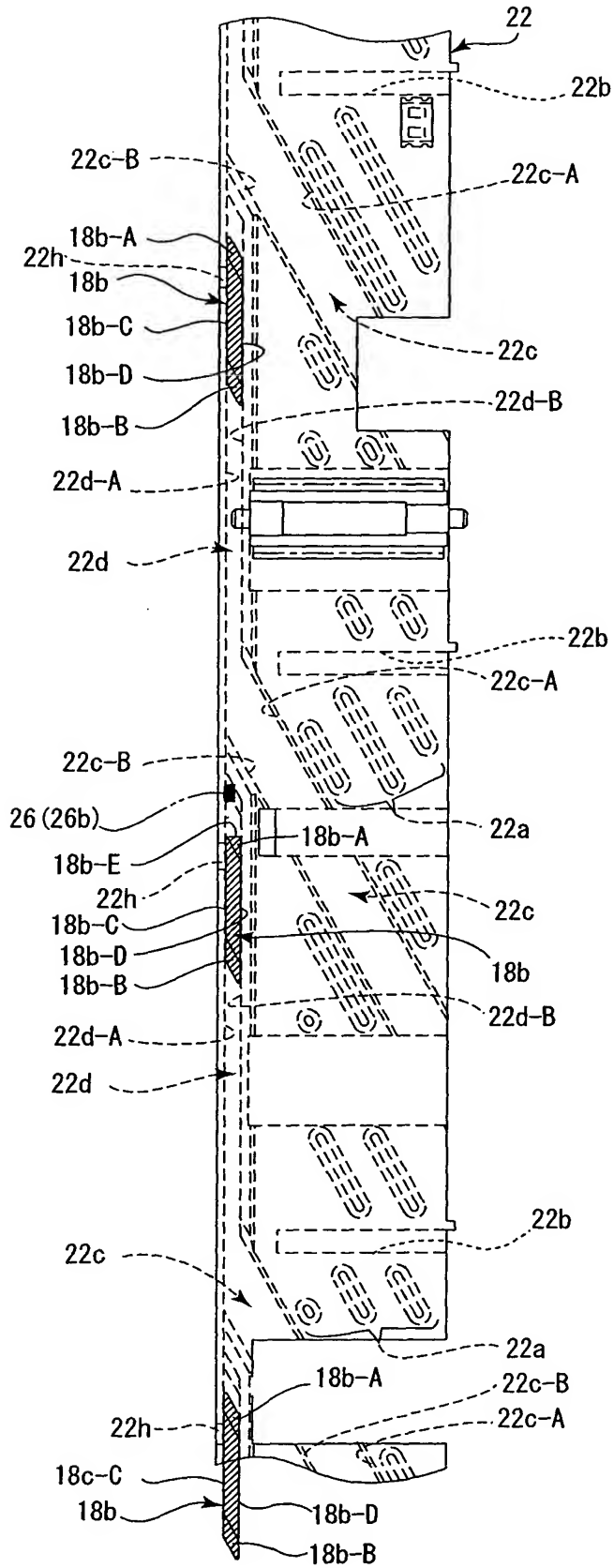


Fig. 30

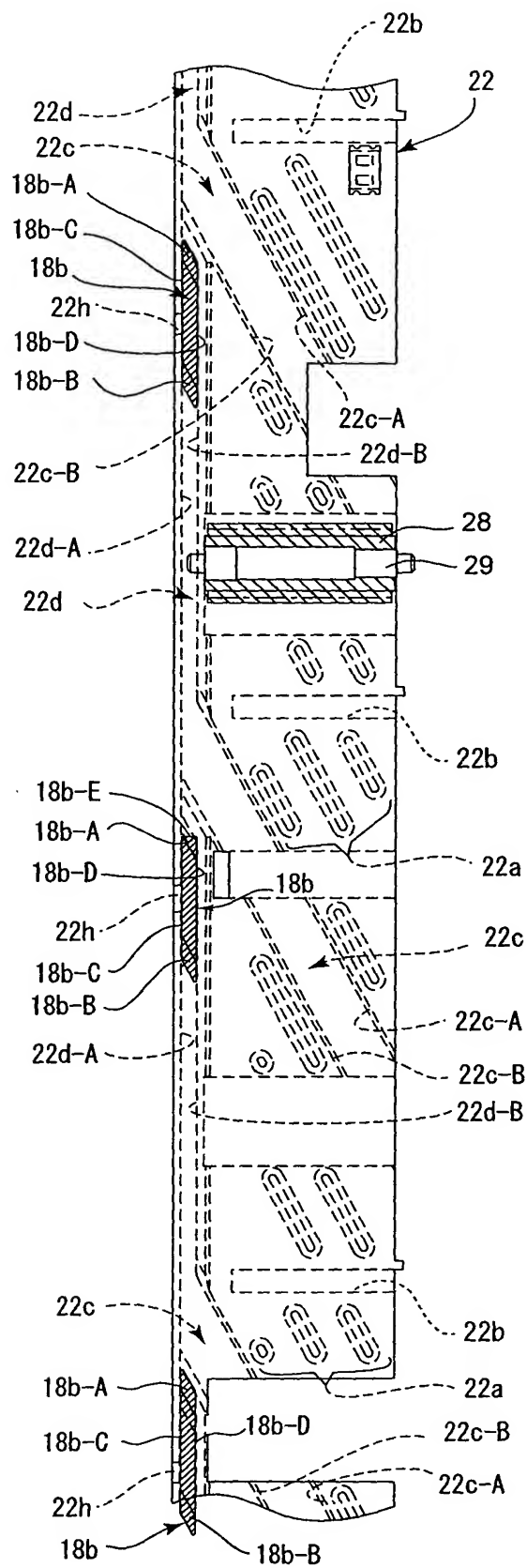


Fig. 31

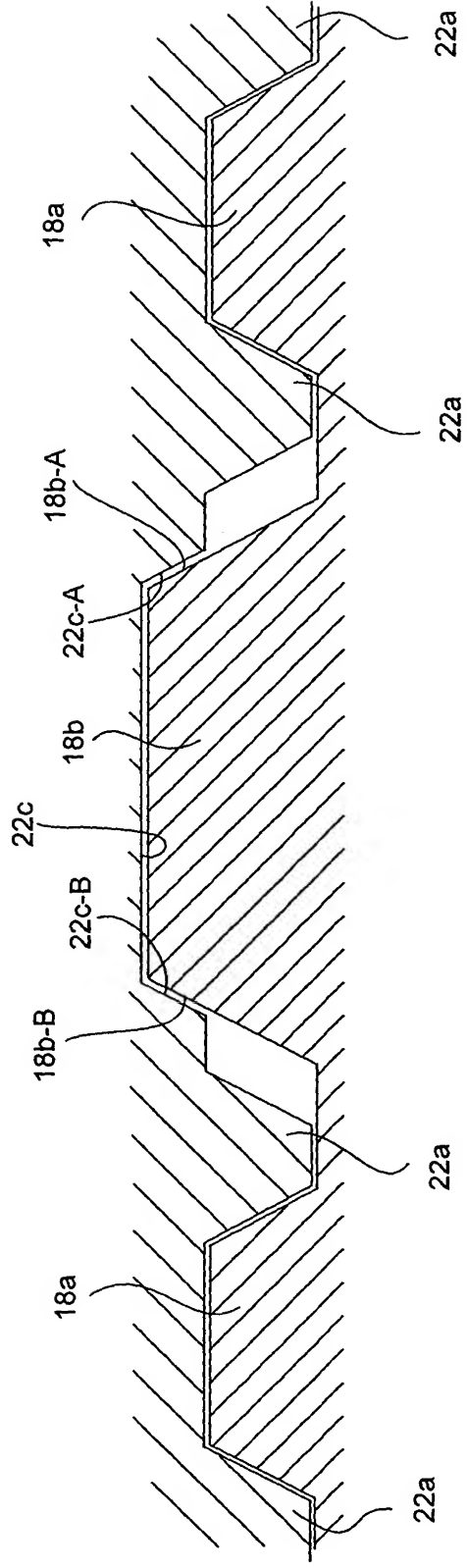


Fig. 32

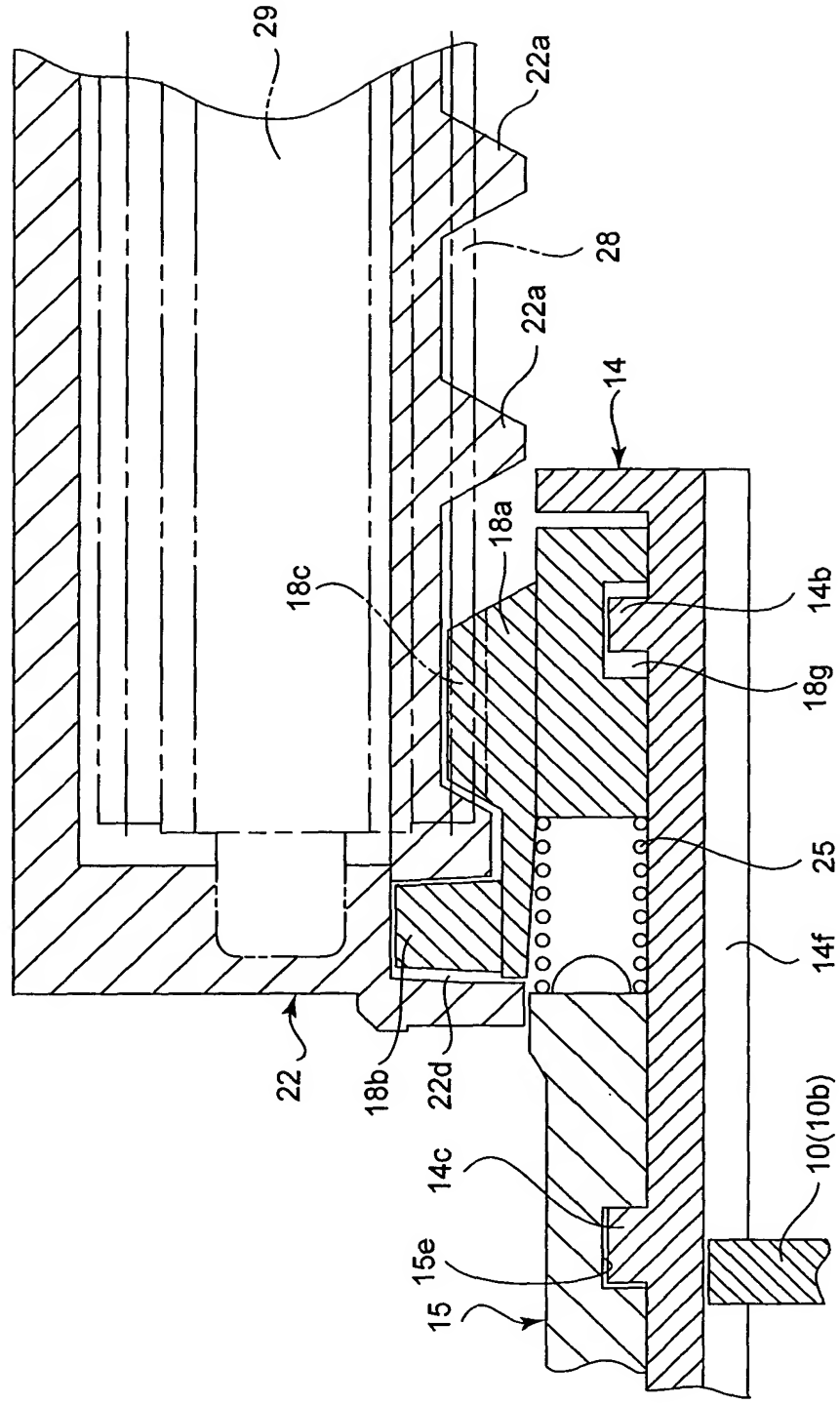
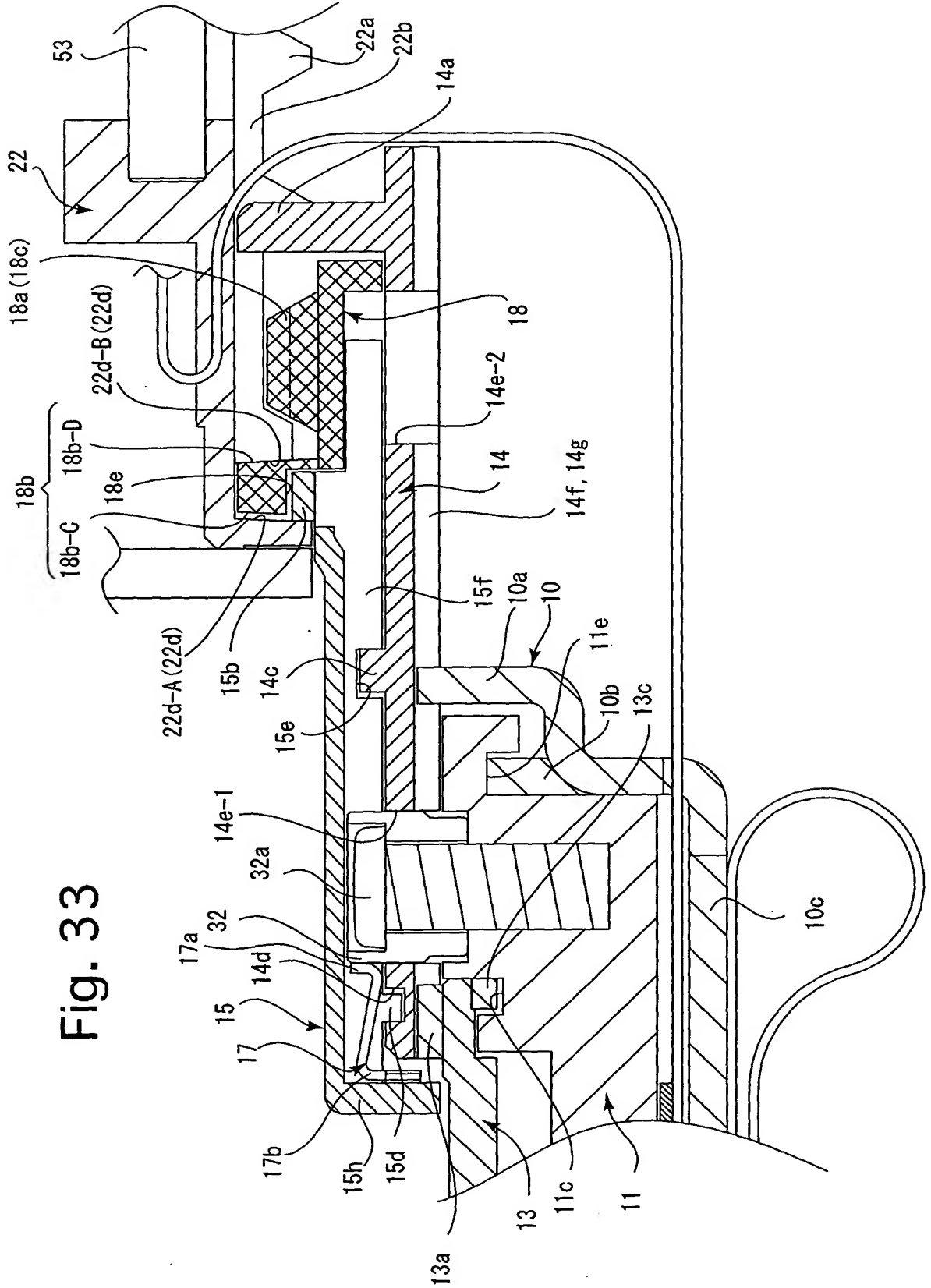


Fig. 33



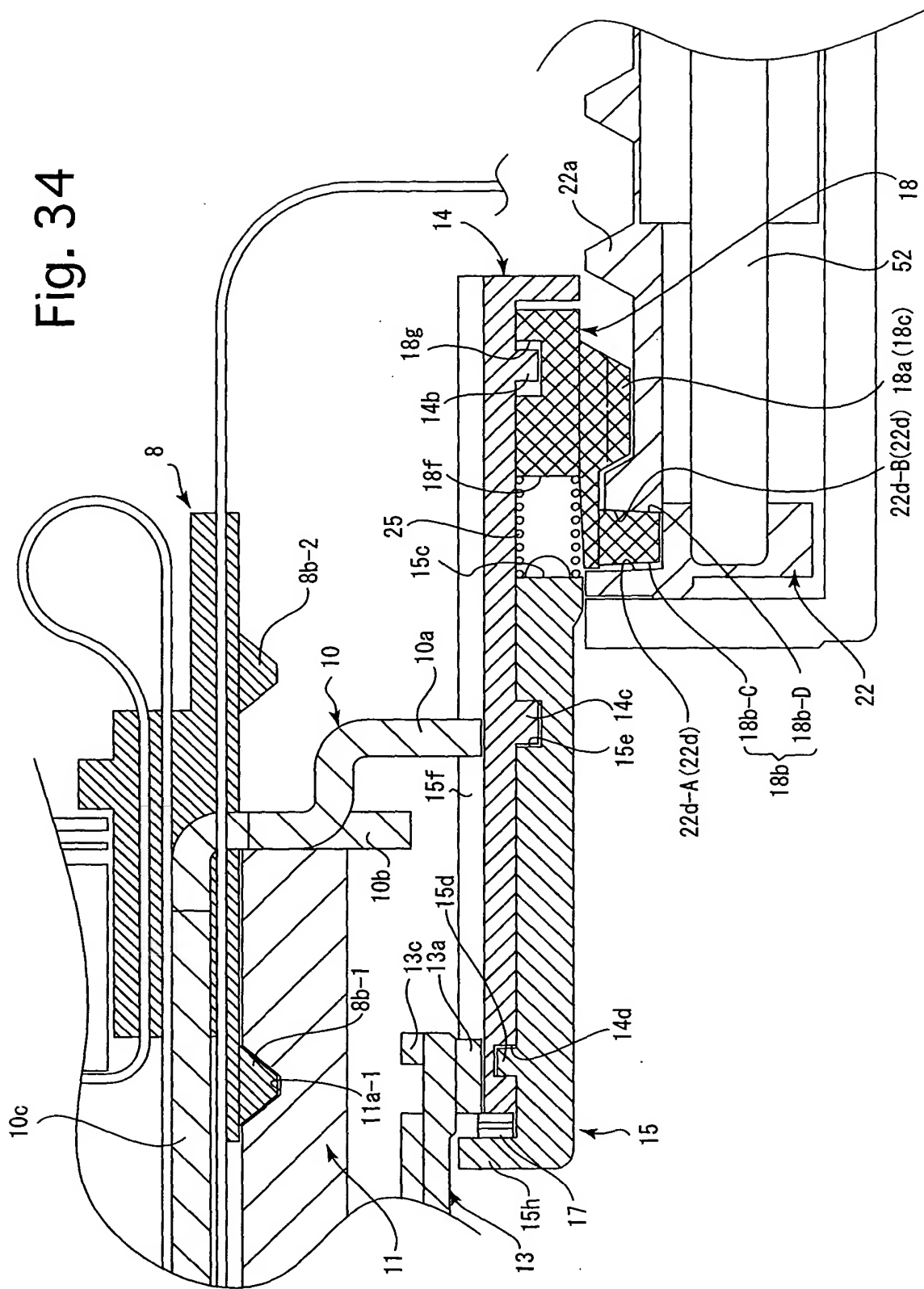
[illegible]

Fig. 35

This cross-sectional diagram illustrates a complex multi-layered semiconductor device. The base layer is labeled 8. Above it are several functional layers and structures:

- Layer 10: A topmost thin layer.
- Layer 11: A thick layer containing regions 11a-1, 11a-2, 11c, and 11e.
- Layer 12: A layer below 11, featuring a central rectangular opening or cavity.
- Layer 13: A layer below 12, containing regions 13a and 13c.
- Layer 14: A layer below 13, containing regions 14a, 14b, 14c, 14d, 14e-1, 14e-2, and 14f.
- Layer 15: A layer below 14, containing regions 15a, 15b, 15c, 15d, 15e, 15f, and 15h.
- Layer 16: A layer below 15, containing regions 16a, 16b, 16c, 16d, 16e, 16f, and 16g.
- Layer 17: A layer below 16, containing regions 17a and 17b.
- Layer 18: A layer below 17, containing regions 18a(18c), 18b-C, 18b-D, and 18e.
- Layer 19: A layer below 18, containing regions 19a, 19b, 19c, 19d, 19e, 19f, and 19g.
- Layer 20: A layer below 19, containing regions 20a, 20b, 20c, 20d, 20e, 20f, and 20g.
- Layer 21: A layer below 20, containing regions 21a, 21b, 21c, 21d, 21e, 21f, and 21g.
- Layer 22: A layer below 21, containing regions 22a, 22b, 22c, 22d, 22e, 22f, and 22g.
- Layer 23: A layer below 22, containing regions 23a, 23b, 23c, 23d, 23e, 23f, and 23g.
- Layer 24: A layer below 23, containing regions 24a, 24b, 24c, 24d, 24e, 24f, and 24g.
- Layer 25: A layer below 24, containing regions 25a, 25b, 25c, 25d, 25e, 25f, and 25g.
- Layer 26: A layer below 25, containing regions 26a, 26b, 26c, 26d, 26e, 26f, and 26g.
- Layer 27: A layer below 26, containing regions 27a, 27b, 27c, 27d, 27e, 27f, and 27g.
- Layer 28: A layer below 27, containing regions 28a, 28b, 28c, 28d, 28e, 28f, and 28g.
- Layer 29: A layer below 28, containing regions 29a, 29b, 29c, 29d, 29e, 29f, and 29g.
- Layer 30: A layer below 29, containing regions 30a, 30b, 30c, 30d, 30e, 30f, and 30g.
- Layer 31: A layer below 30, containing regions 31a, 31b, 31c, 31d, 31e, 31f, and 31g.
- Layer 32: A layer below 31, containing regions 32a and 32b.
- Layer 33: A layer below 32, containing regions 33a and 33b.
- Layer 34: A layer below 33, containing regions 34a and 34b.
- Layer 35: A layer below 34, containing regions 35a and 35b.
- Layer 36: A layer below 35, containing regions 36a and 36b.
- Layer 37: A layer below 36, containing regions 37a and 37b.
- Layer 38: A layer below 37, containing regions 38a and 38b.
- Layer 39: A layer below 38, containing regions 39a and 39b.
- Layer 40: A layer below 39, containing regions 40a and 40b.
- Layer 41: A layer below 40, containing regions 41a and 41b.
- Layer 42: A layer below 41, containing regions 42a and 42b.
- Layer 43: A layer below 42, containing regions 43a and 43b.
- Layer 44: A layer below 43, containing regions 44a and 44b.
- Layer 45: A layer below 44, containing regions 45a and 45b.
- Layer 46: A layer below 45, containing regions 46a and 46b.
- Layer 47: A layer below 46, containing regions 47a and 47b.
- Layer 48: A layer below 47, containing regions 48a and 48b.
- Layer 49: A layer below 48, containing regions 49a and 49b.
- Layer 50: A layer below 49, containing regions 50a and 50b.
- Layer 51: A layer below 50, containing regions 51a and 51b.
- Layer 52: A layer below 51, containing regions 52a and 52b.
- Layer 53: A layer below 52, containing regions 53a and 53b.
- Layer 54: A layer below 53, containing regions 54a and 54b.
- Layer 55: A layer below 54, containing regions 55a and 55b.
- Layer 56: A layer below 55, containing regions 56a and 56b.
- Layer 57: A layer below 56, containing regions 57a and 57b.
- Layer 58: A layer below 57, containing regions 58a and 58b.
- Layer 59: A layer below 58, containing regions 59a and 59b.
- Layer 60: A layer below 59, containing regions 60a and 60b.
- Layer 61: A layer below 60, containing regions 61a and 61b.
- Layer 62: A layer below 61, containing regions 62a and 62b.
- Layer 63: A layer below 62, containing regions 63a and 63b.
- Layer 64: A layer below 63, containing regions 64a and 64b.
- Layer 65: A layer below 64, containing regions 65a and 65b.
- Layer 66: A layer below 65, containing regions 66a and 66b.
- Layer 67: A layer below 66, containing regions 67a and 67b.
- Layer 68: A layer below 67, containing regions 68a and 68b.
- Layer 69: A layer below 68, containing regions 69a and 69b.
- Layer 70: A layer below 69, containing regions 70a and 70b.
- Layer 71: A layer below 70, containing regions 71a and 71b.
- Layer 72: A layer below 71, containing regions 72a and 72b.
- Layer 73: A layer below 72, containing regions 73a and 73b.
- Layer 74: A layer below 73, containing regions 74a and 74b.
- Layer 75: A layer below 74, containing regions 75a and 75b.
- Layer 76: A layer below 75, containing regions 76a and 76b.
- Layer 77: A layer below 76, containing regions 77a and 77b.
- Layer 78: A layer below 77, containing regions 78a and 78b.
- Layer 79: A layer below 78, containing regions 79a and 79b.
- Layer 80: A layer below 79, containing regions 80a and 80b.
- Layer 81: A layer below 80, containing regions 81a and 81b.
- Layer 82: A layer below 81, containing regions 82a and 82b.
- Layer 83: A layer below 82, containing regions 83a and 83b.
- Layer 84: A layer below 83, containing regions 84a and 84b.
- Layer 85: A layer below 84, containing regions 85a and 85b.
- Layer 86: A layer below 85, containing regions 86a and 86b.
- Layer 87: A layer below 86, containing regions 87a and 87b.
- Layer 88: A layer below 87, containing regions 88a and 88b.
- Layer 89: A layer below 88, containing regions 89a and 89b.
- Layer 90: A layer below 89, containing regions 90a and 90b.
- Layer 91: A layer below 90, containing regions 91a and 91b.
- Layer 92: A layer below 91, containing regions 92a and 92b.
- Layer 93: A layer below 92, containing regions 93a and 93b.
- Layer 94: A layer below 93, containing regions 94a and 94b.
- Layer 95: A layer below 94, containing regions 95a and 95b.
- Layer 96: A layer below 95, containing regions 96a and 96b.
- Layer 97: A layer below 96, containing regions 97a and 97b.
- Layer 98: A layer below 97, containing regions 98a and 98b.
- Layer 99: A layer below 98, containing regions 99a and 99b.
- Layer 100: A layer below 99, containing regions 100a and 100b.

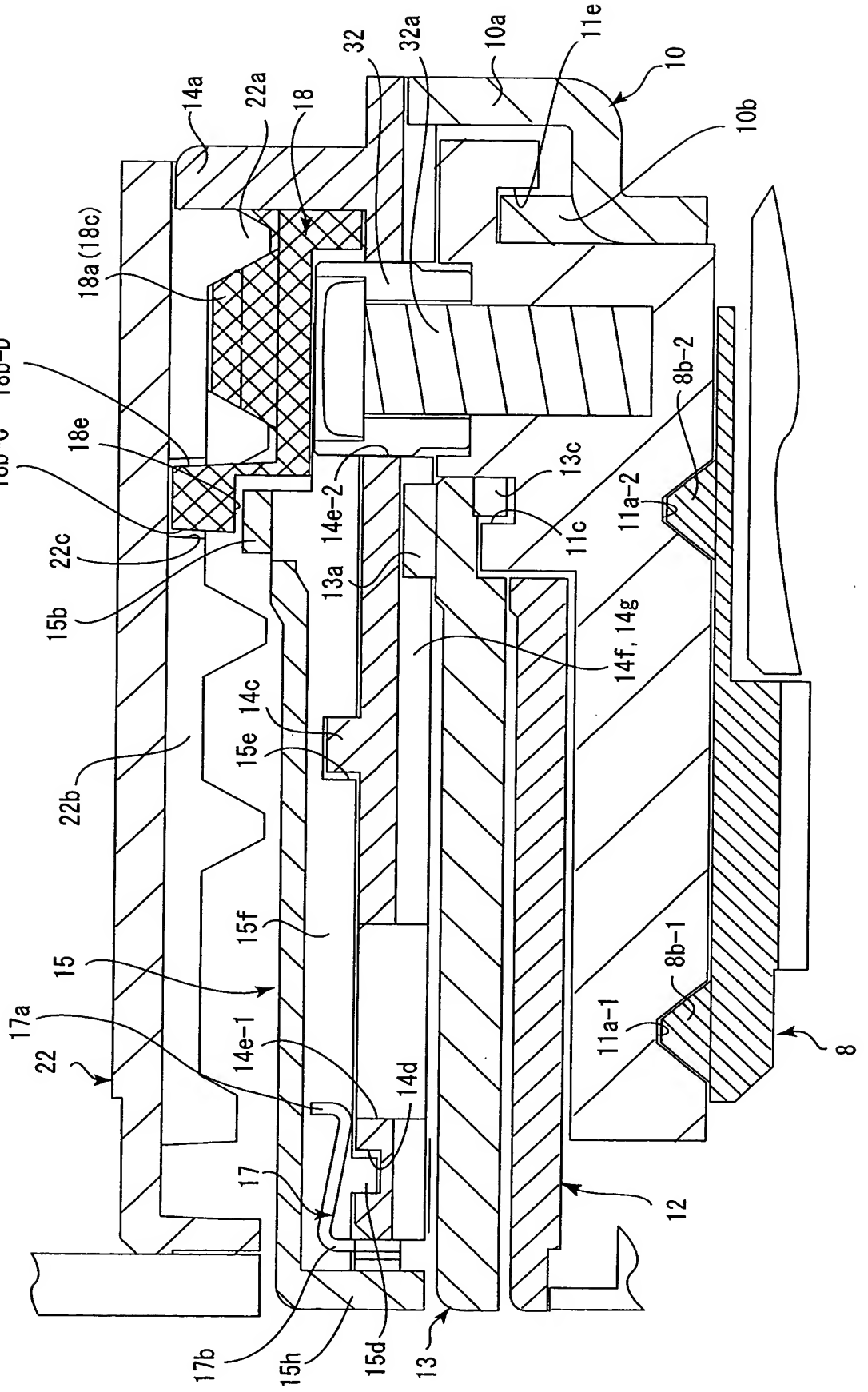


Fig. 36

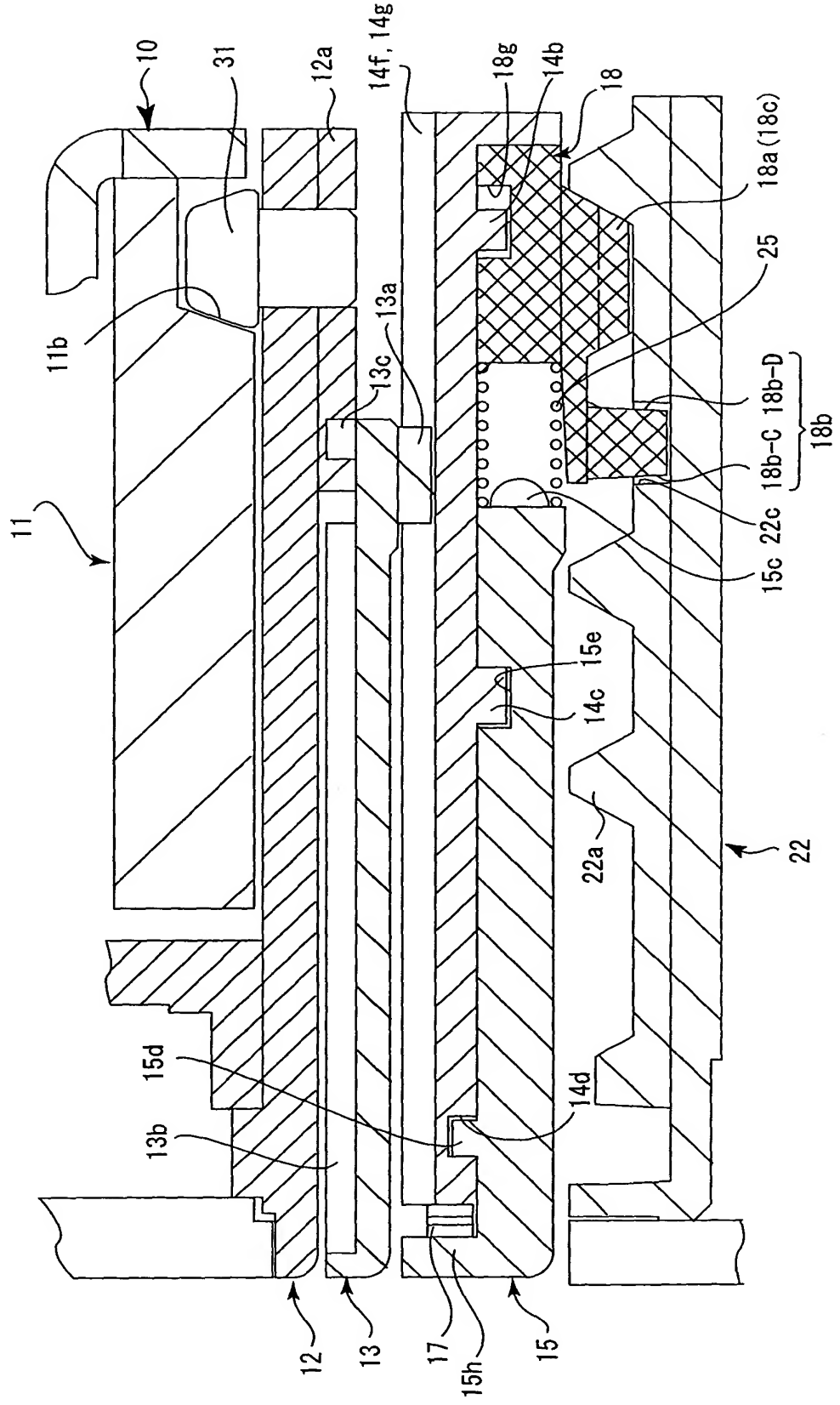


Fig. 37

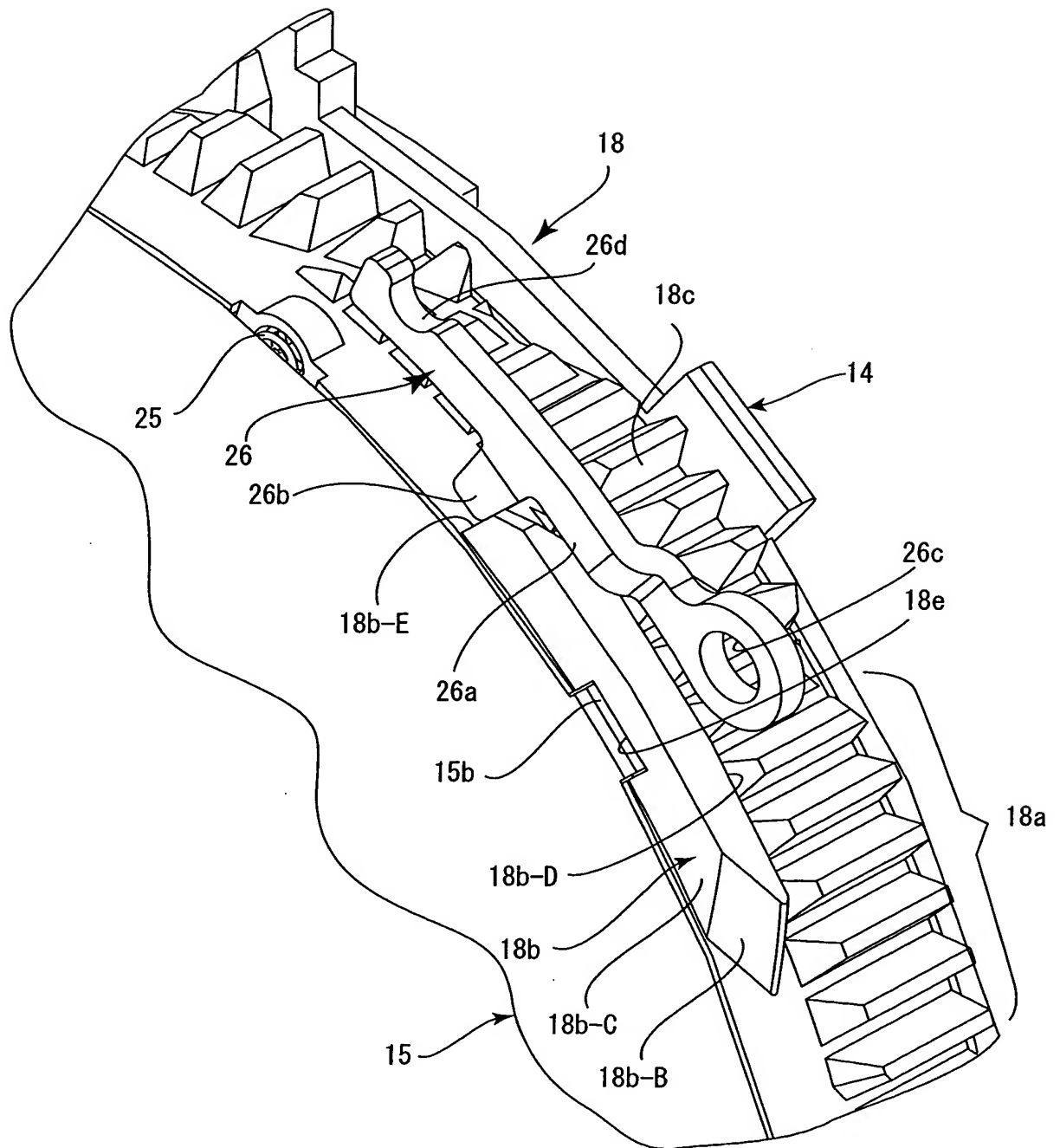


Fig. 38

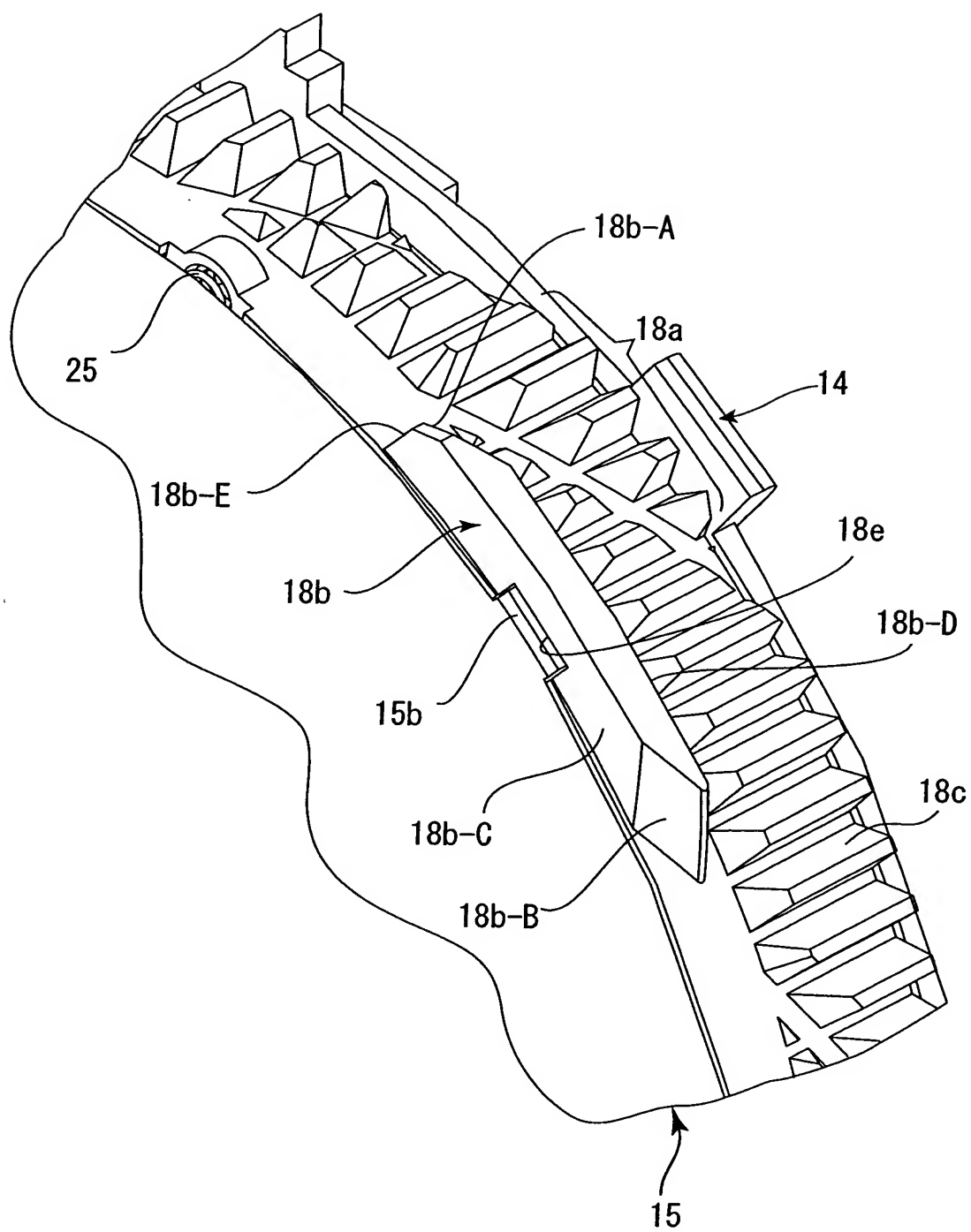


Fig. 39

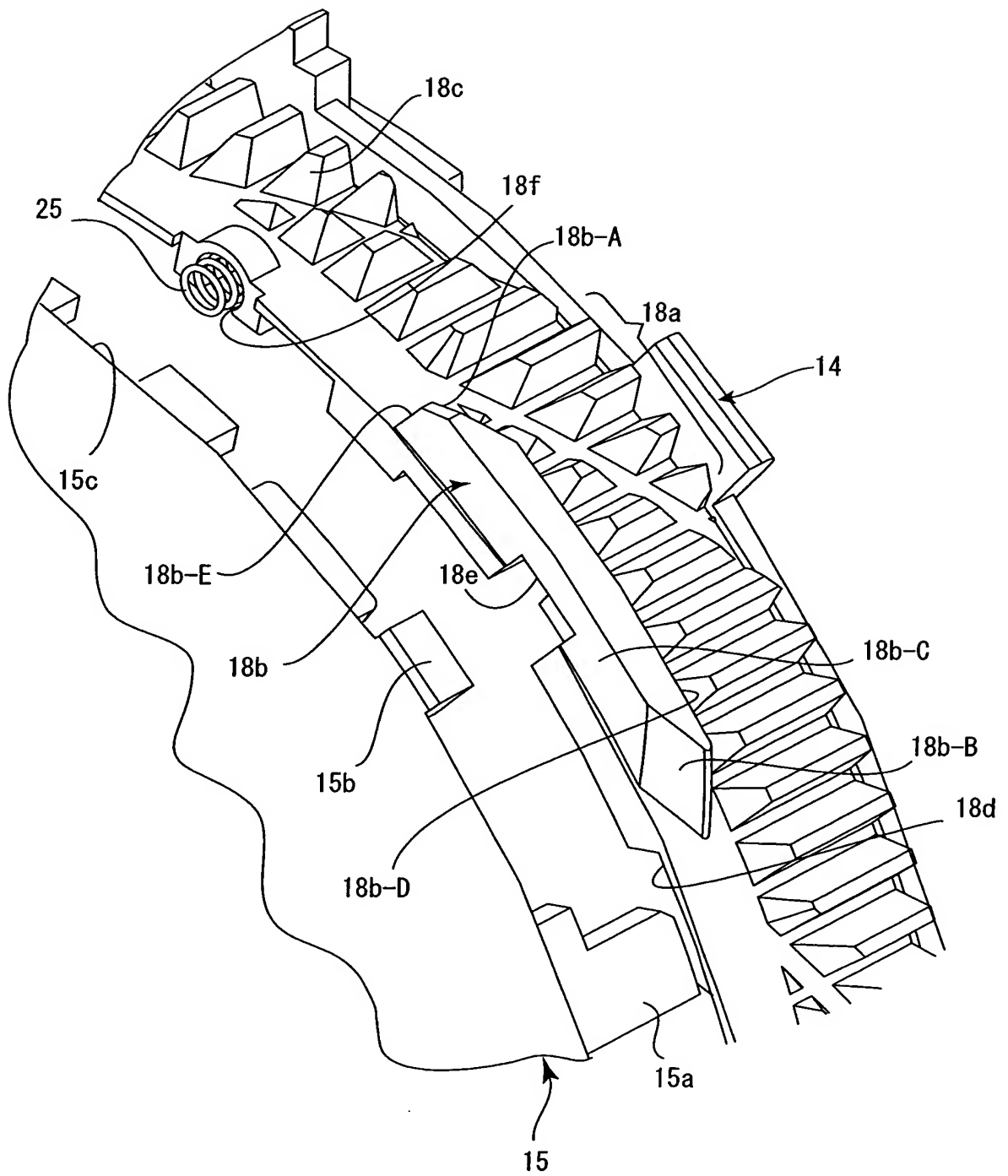


Fig . 40

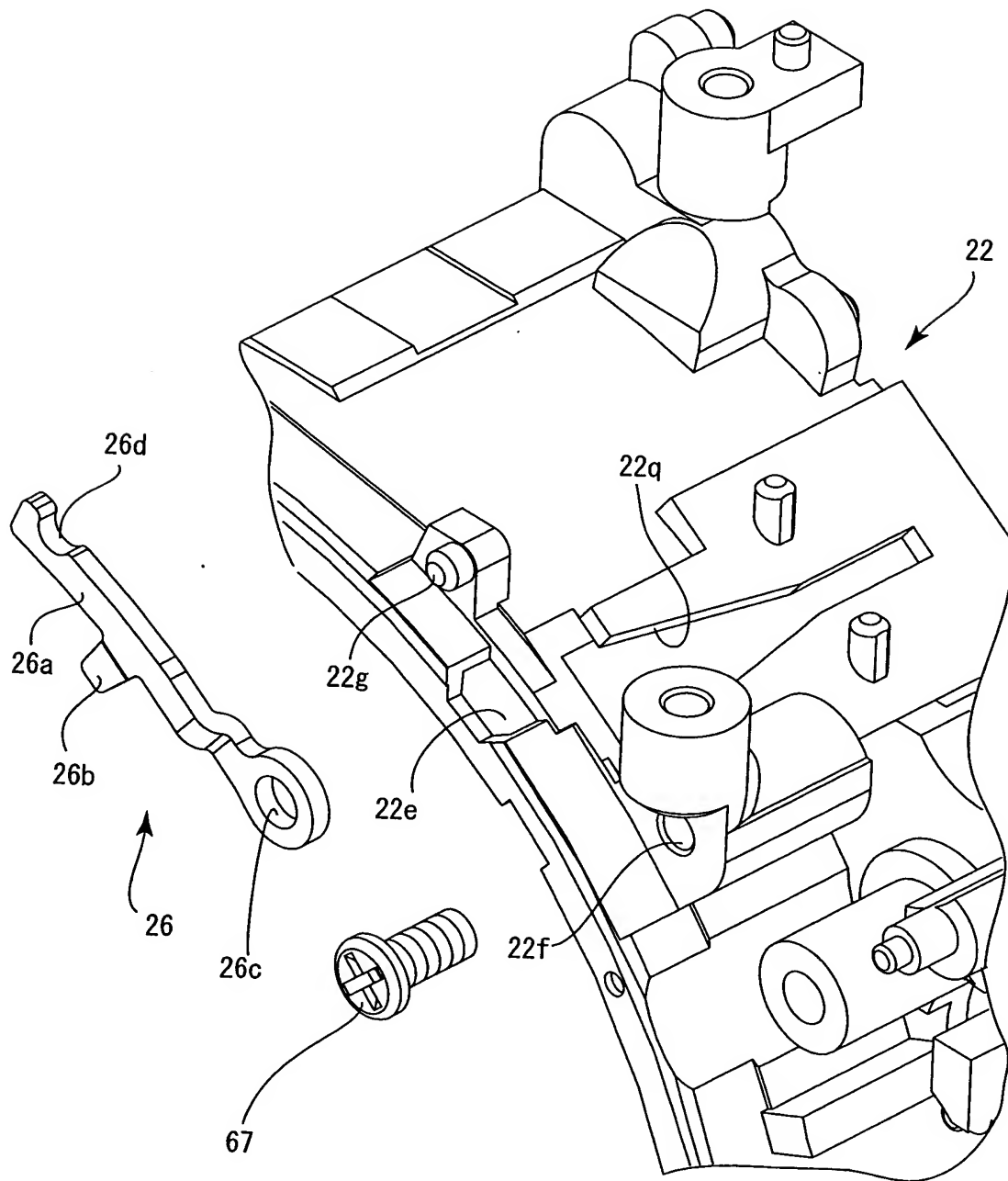


Fig . 41

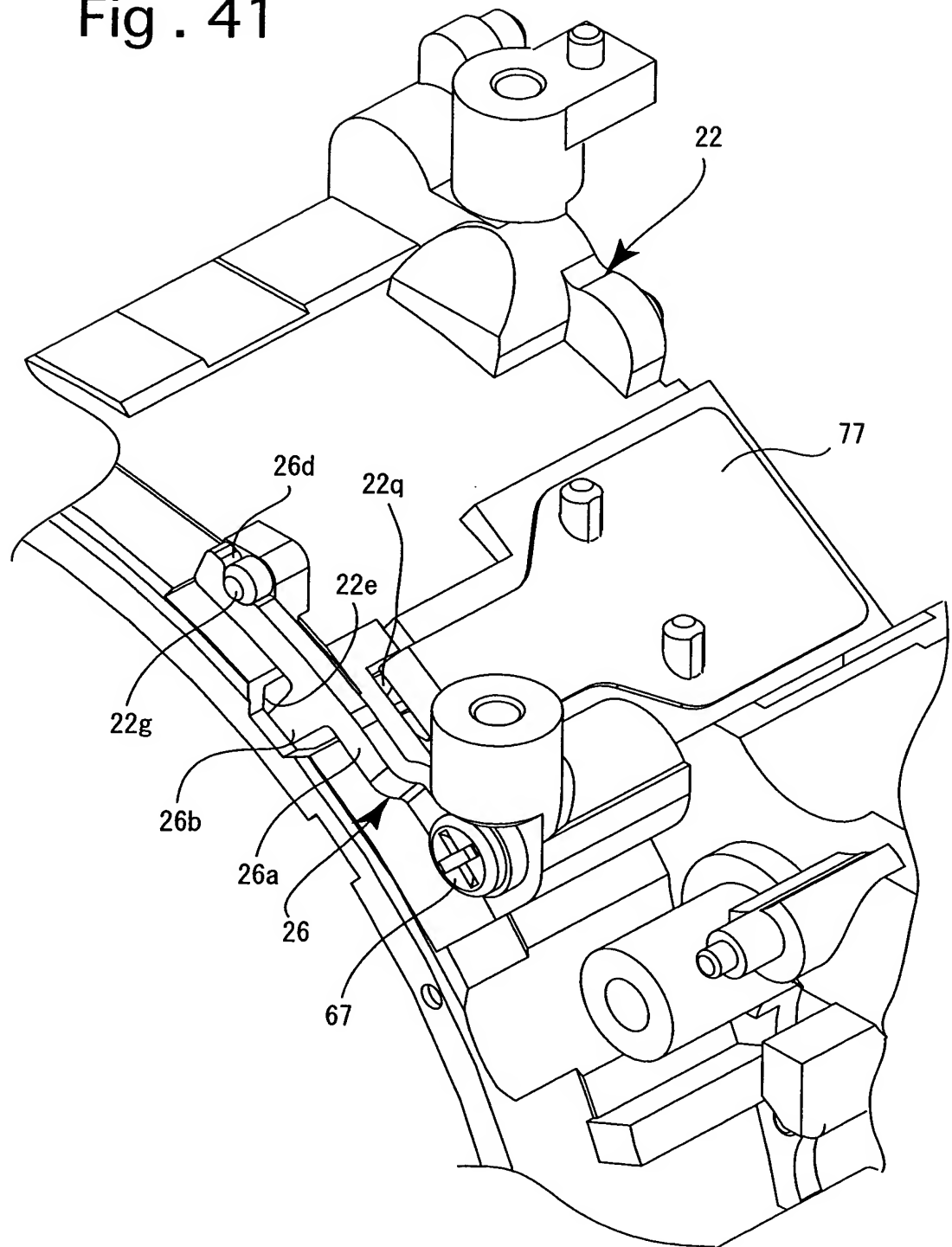


Fig. 42

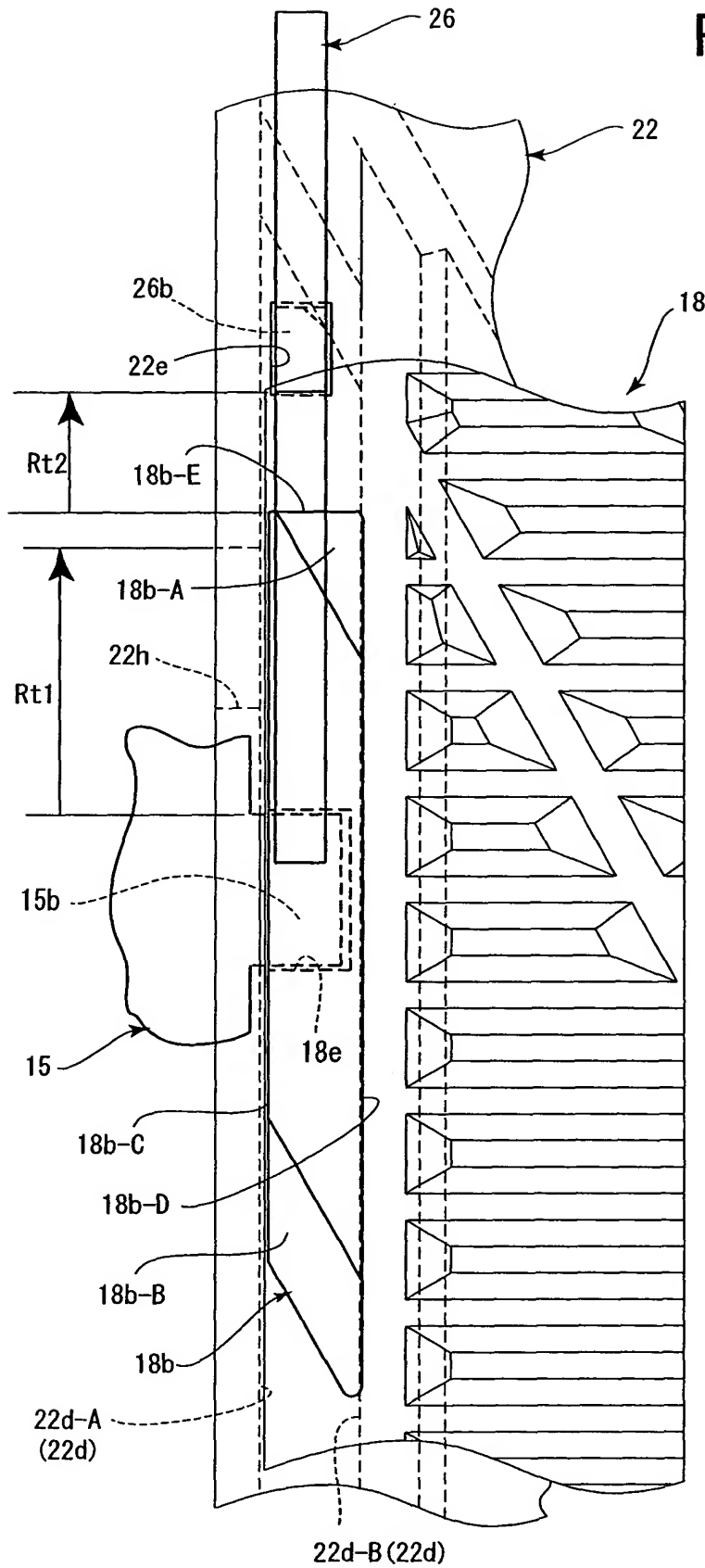


Fig. 43

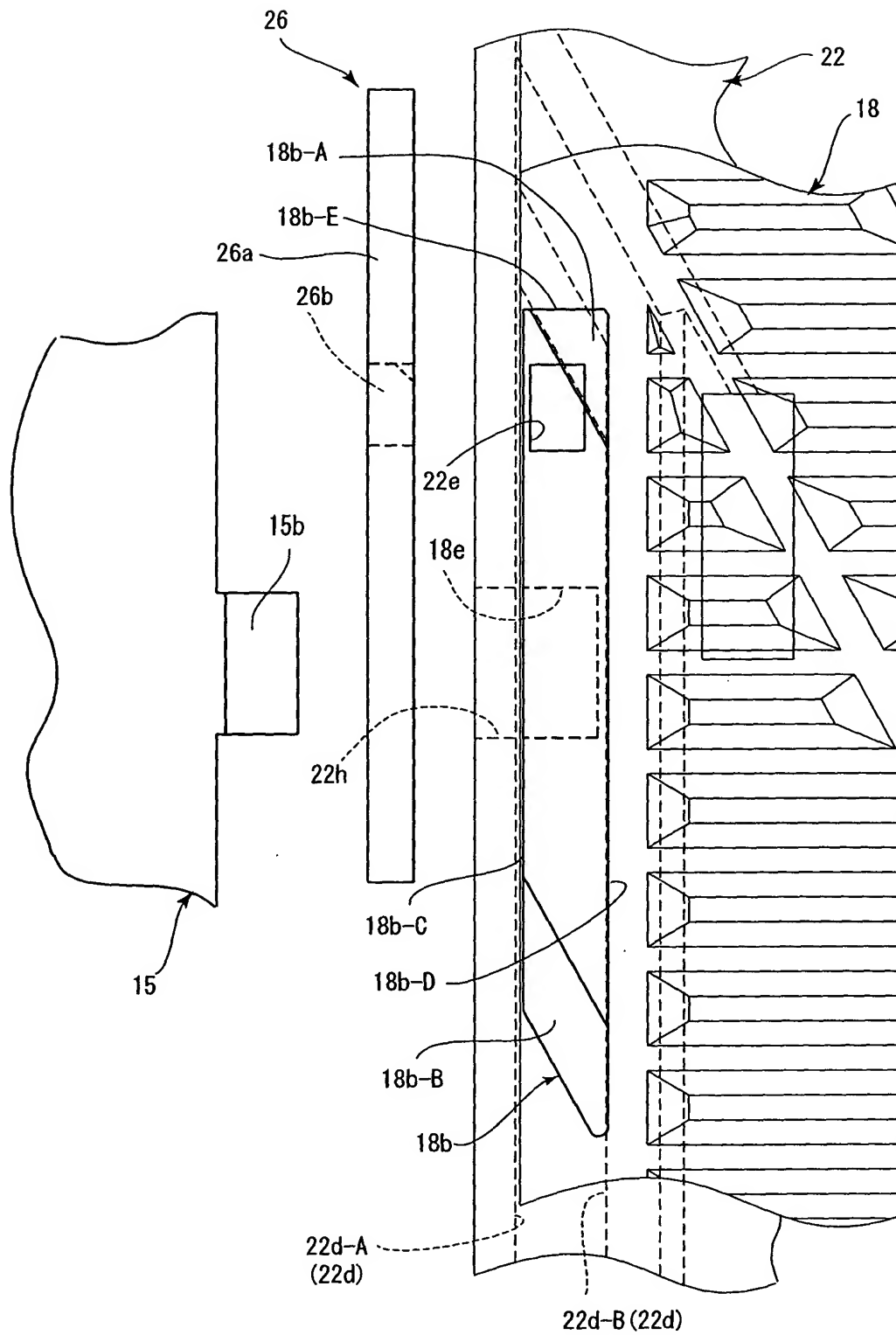


Fig. 44

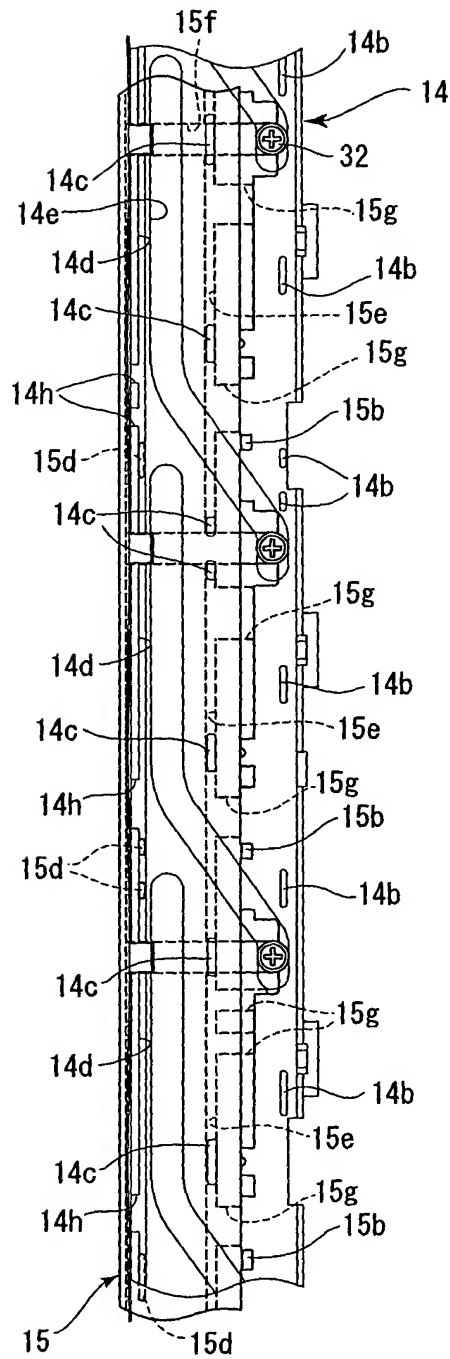


Fig. 45

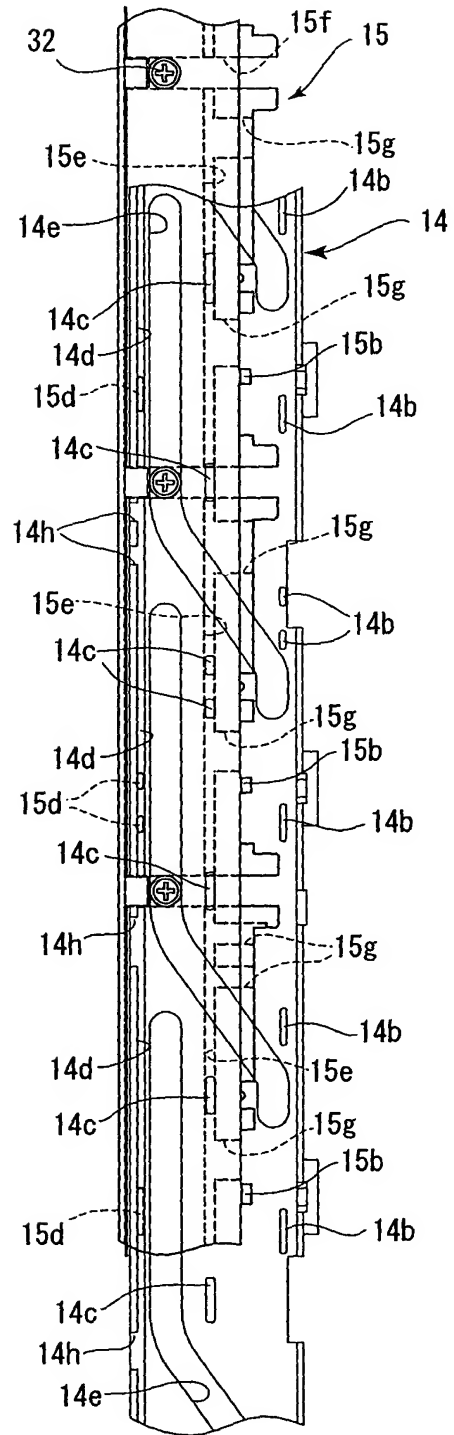


Fig. 46

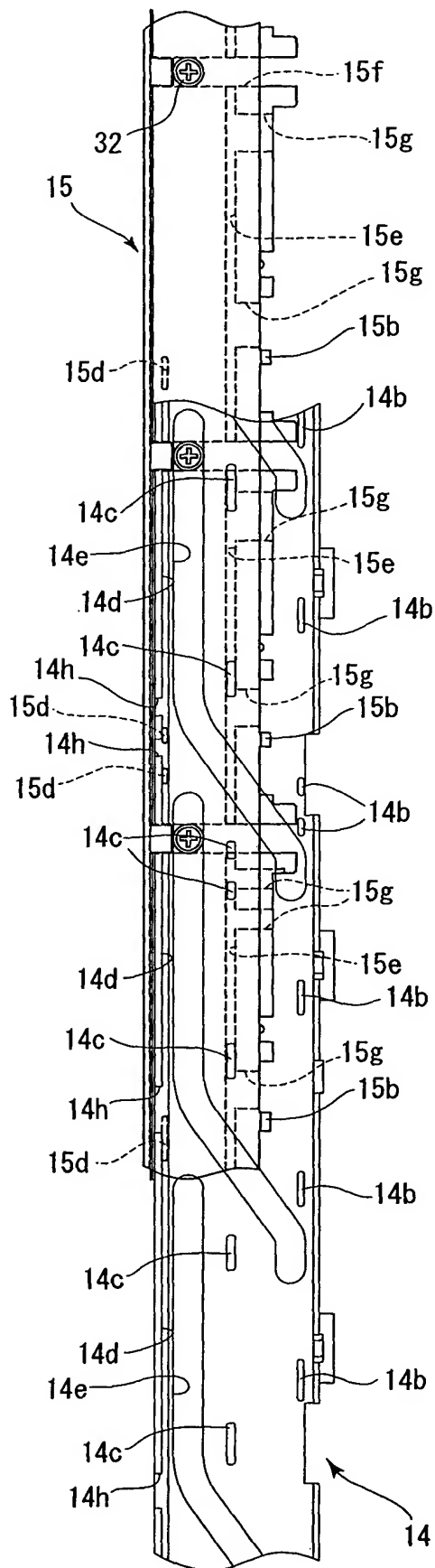


Fig. 47

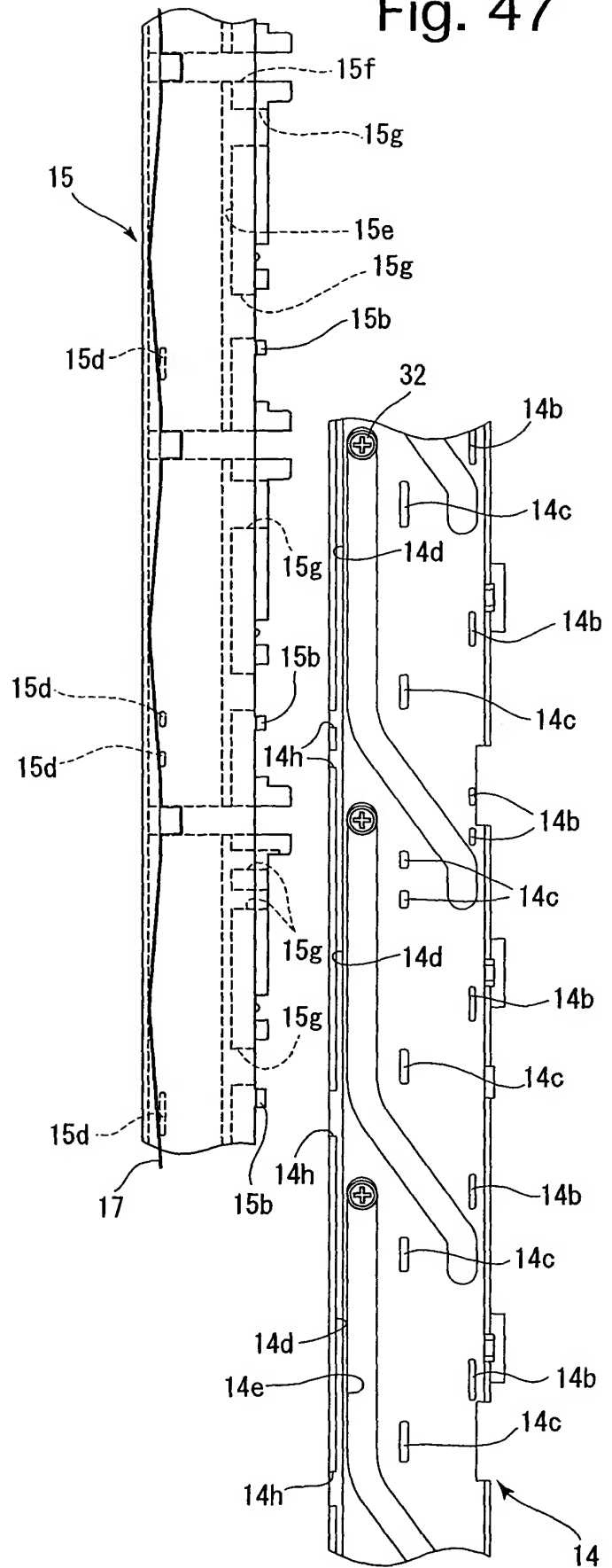


Fig. 48

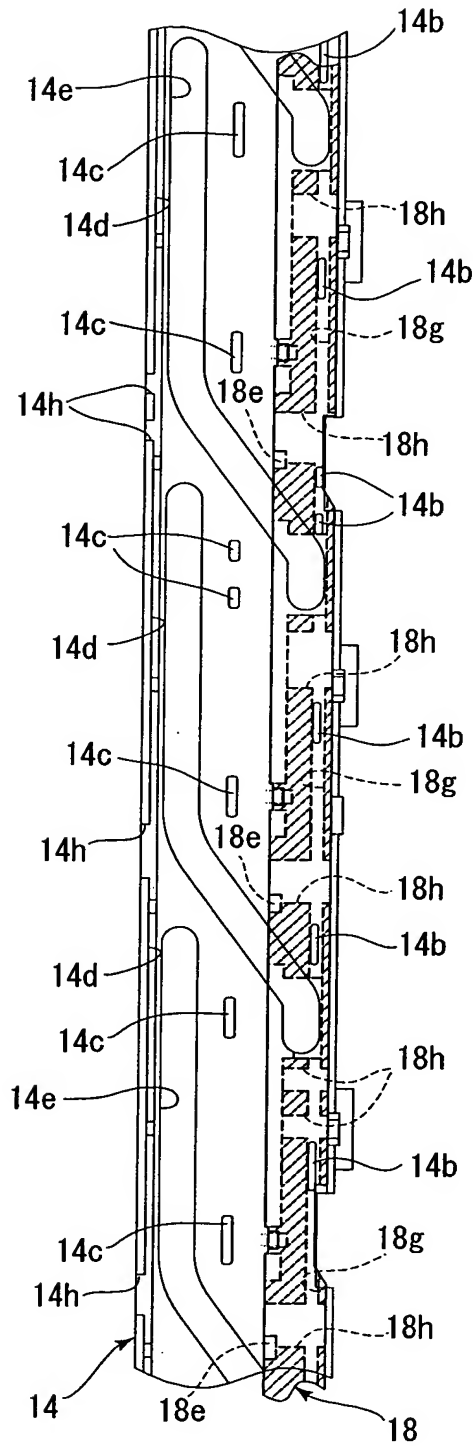


Fig. 49

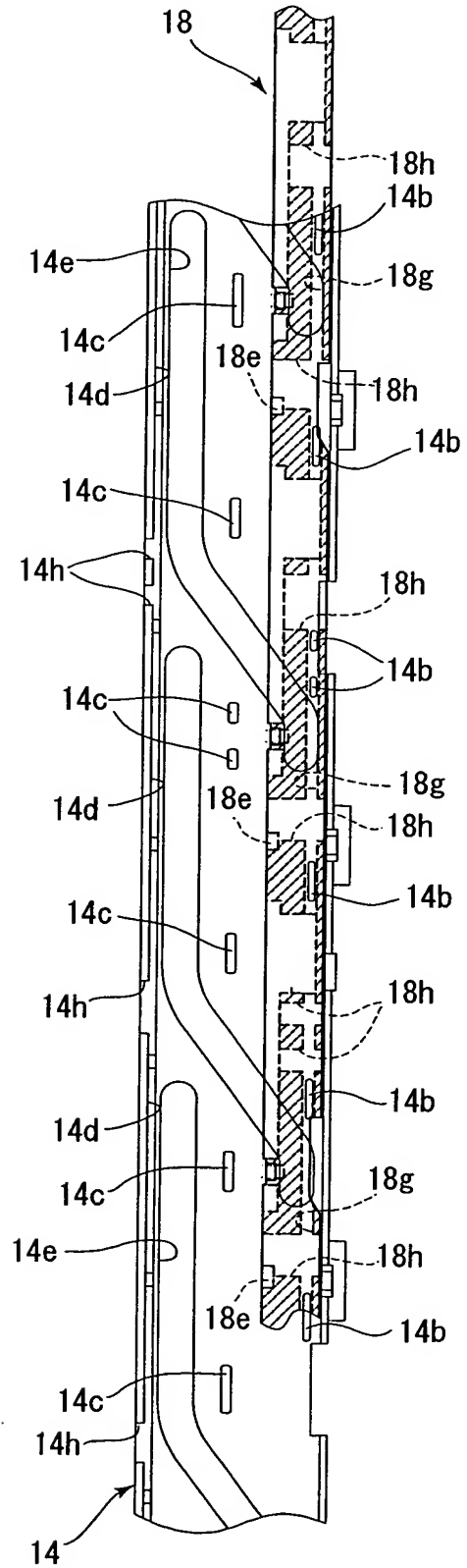


Fig. 50

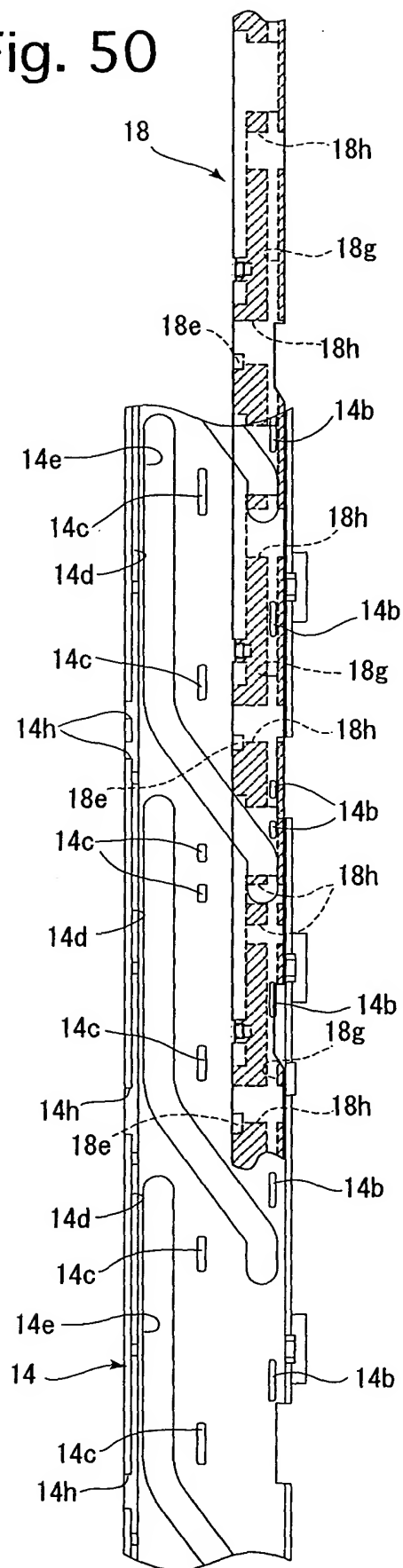


Fig. 51

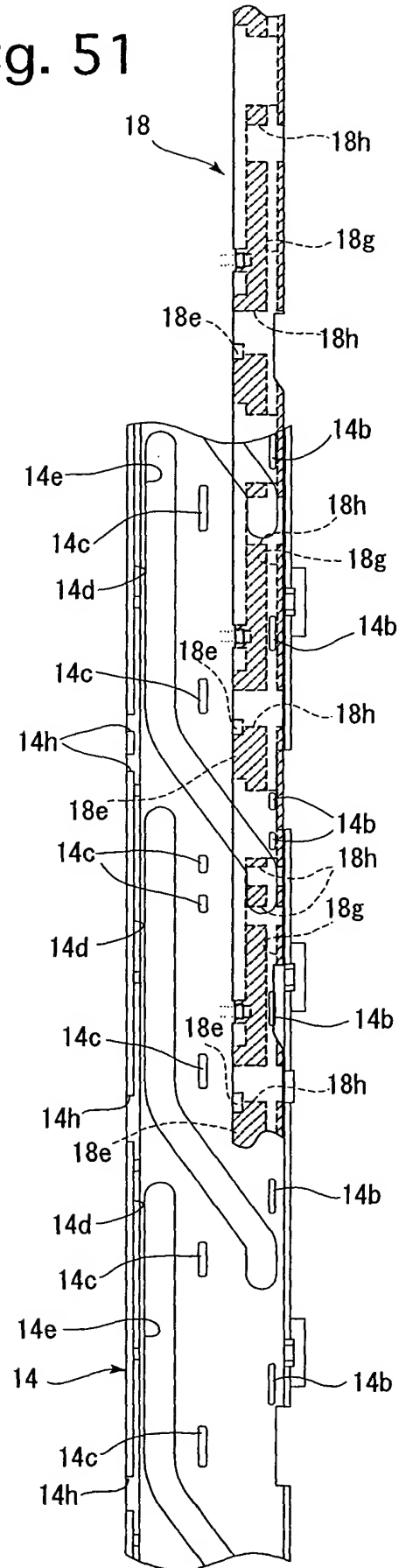


Fig. 52

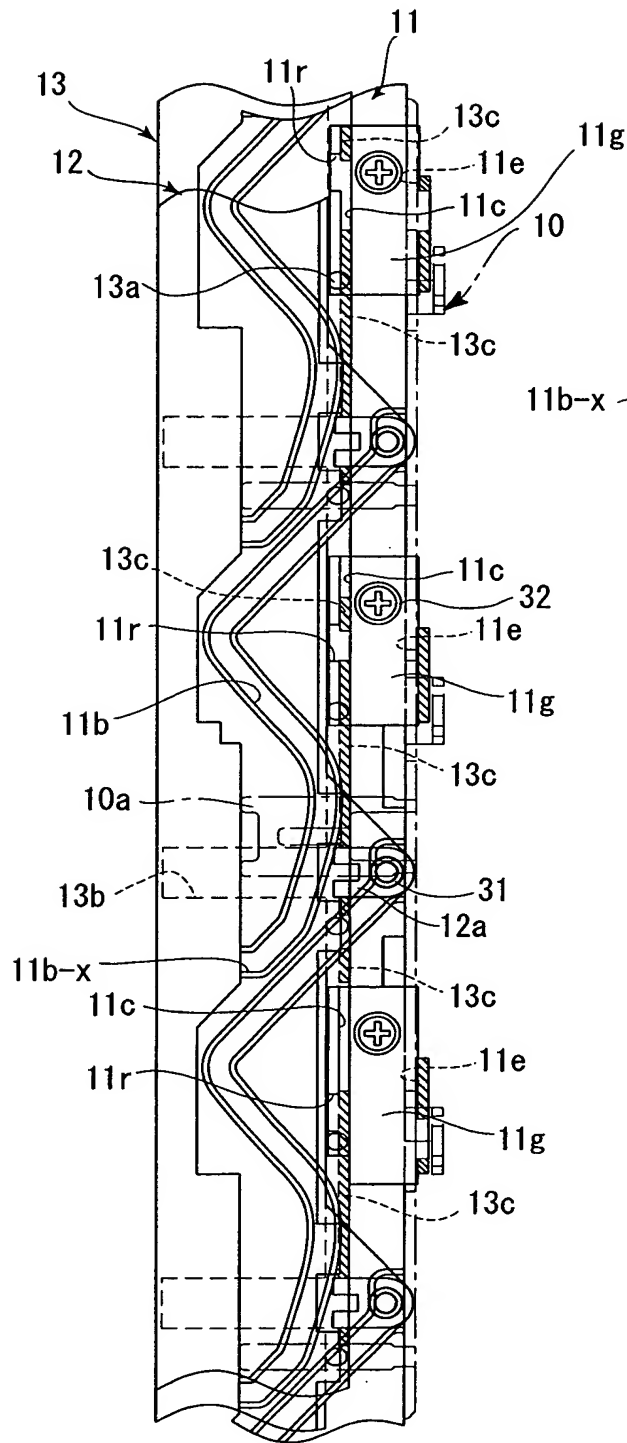


Fig. 53

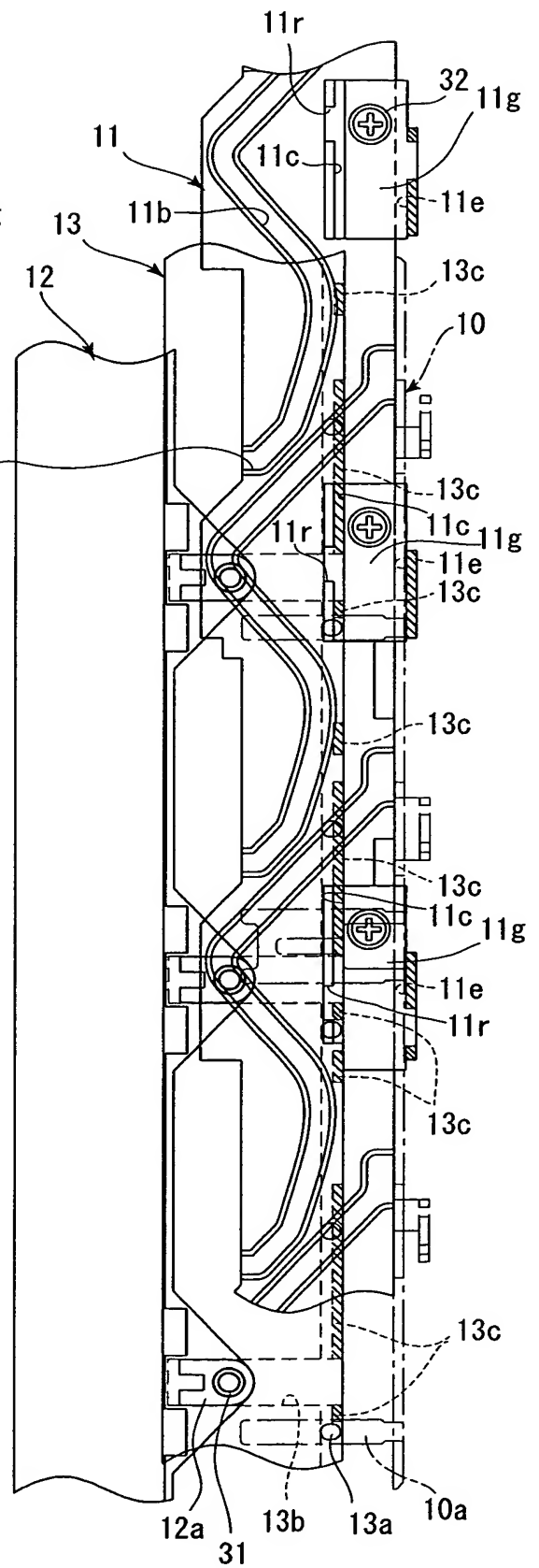


Fig. 54

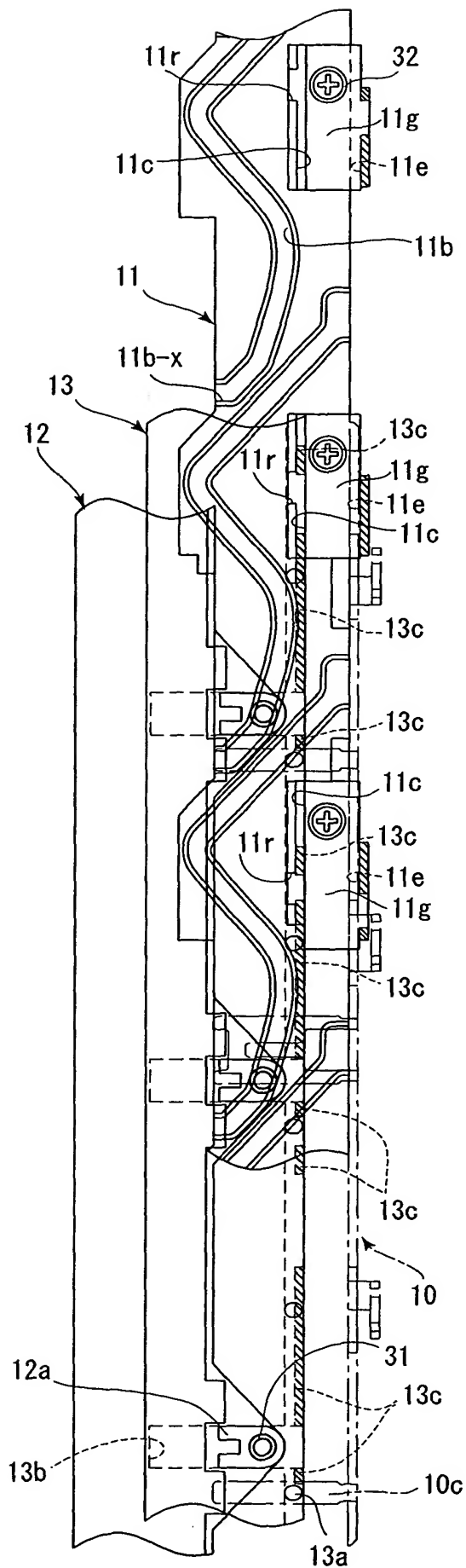


Fig. 55

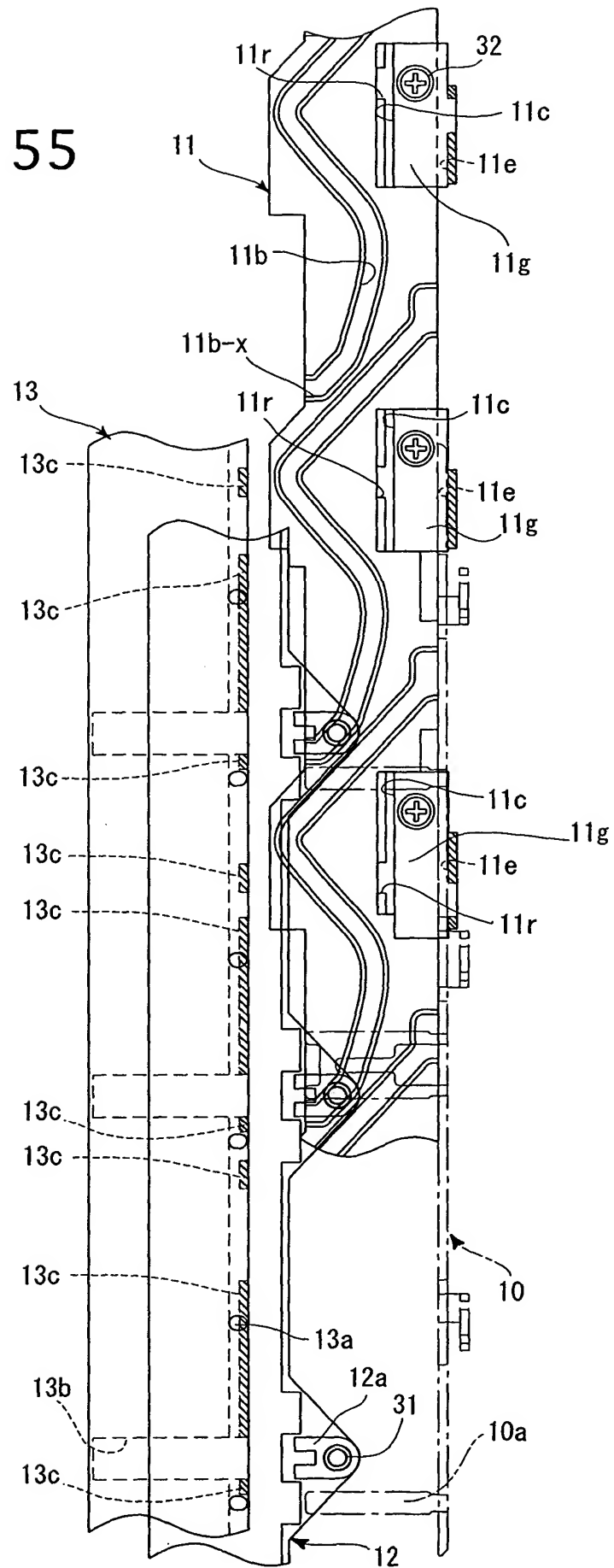


Fig. 56

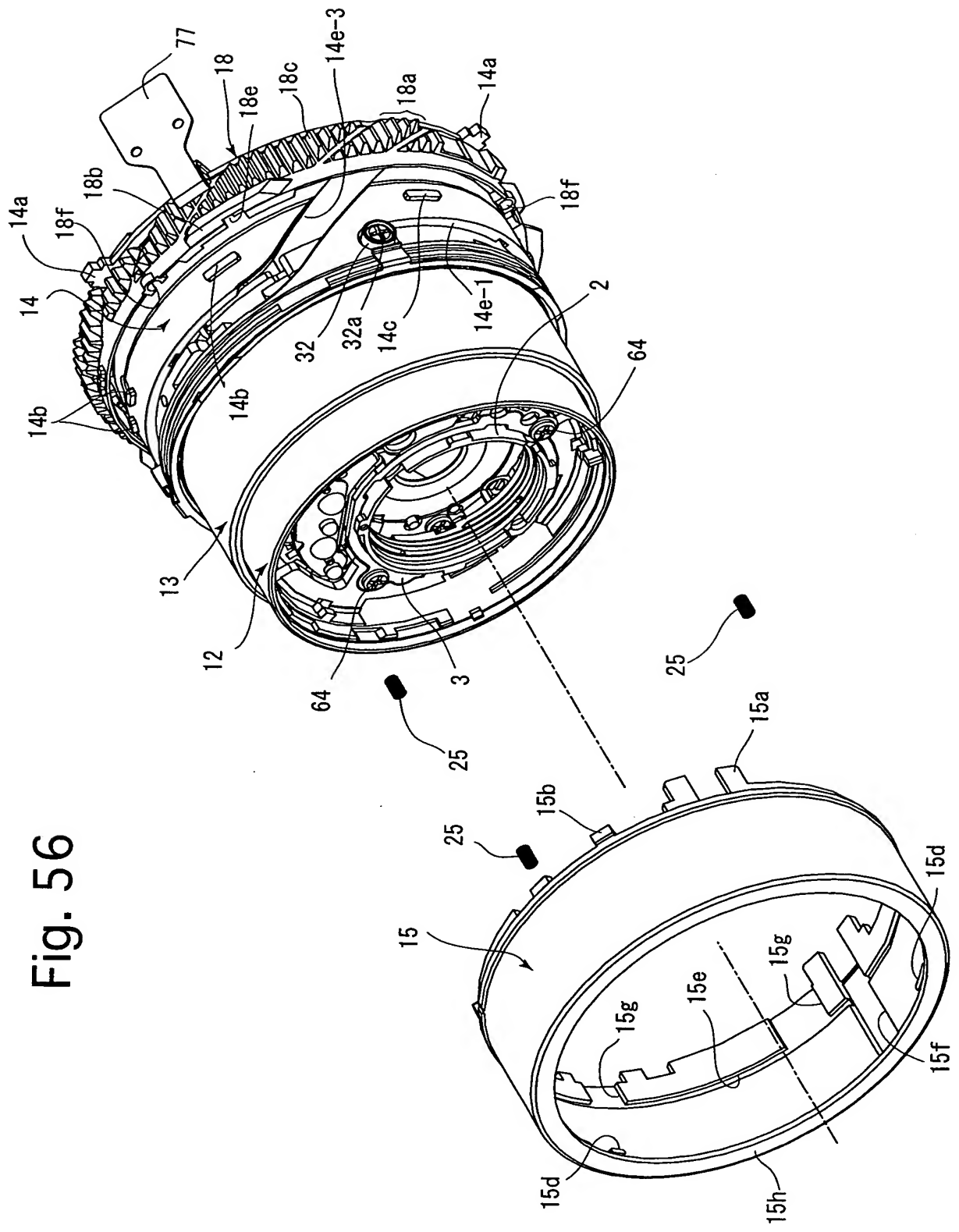


Fig. 57

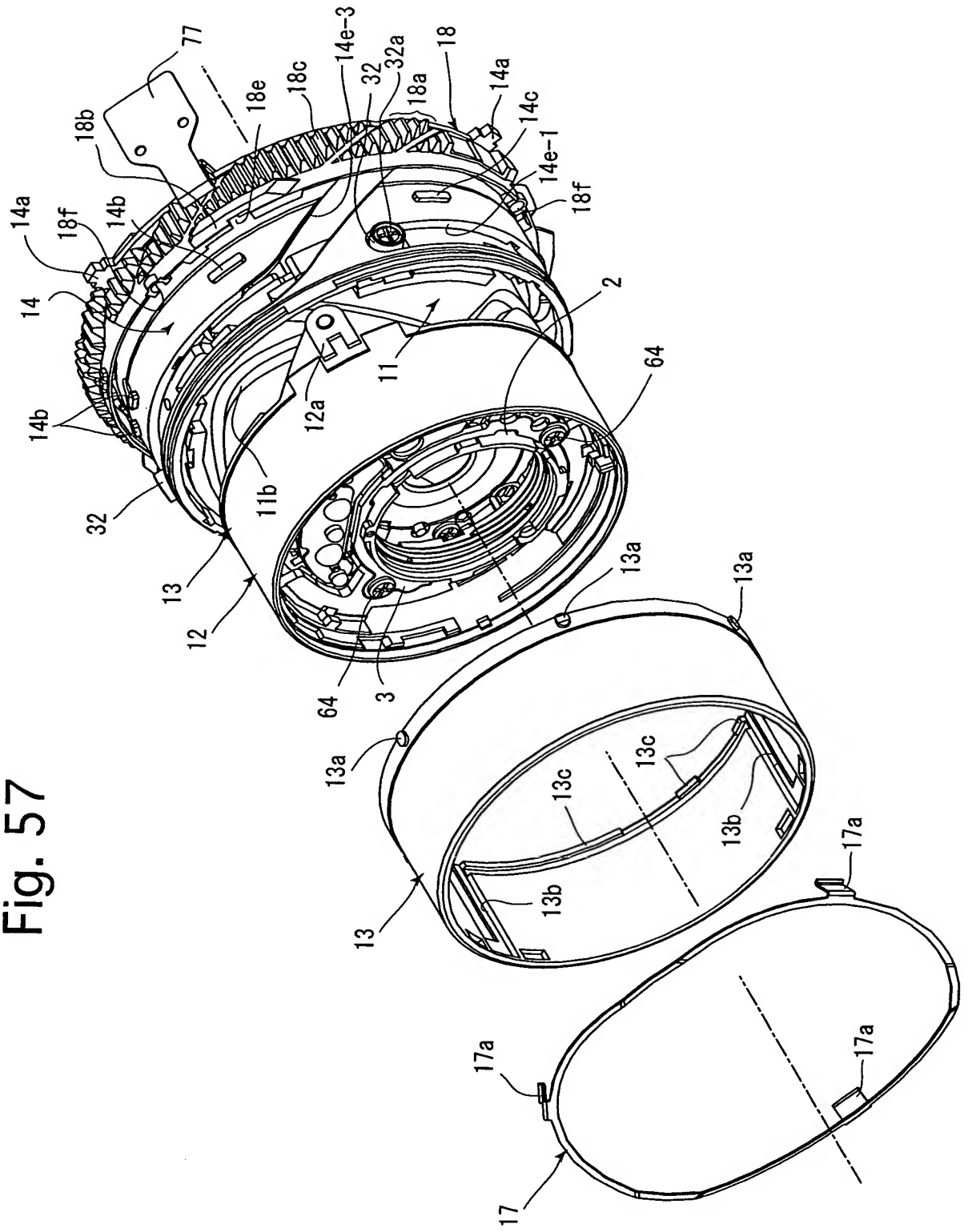


Fig. 58

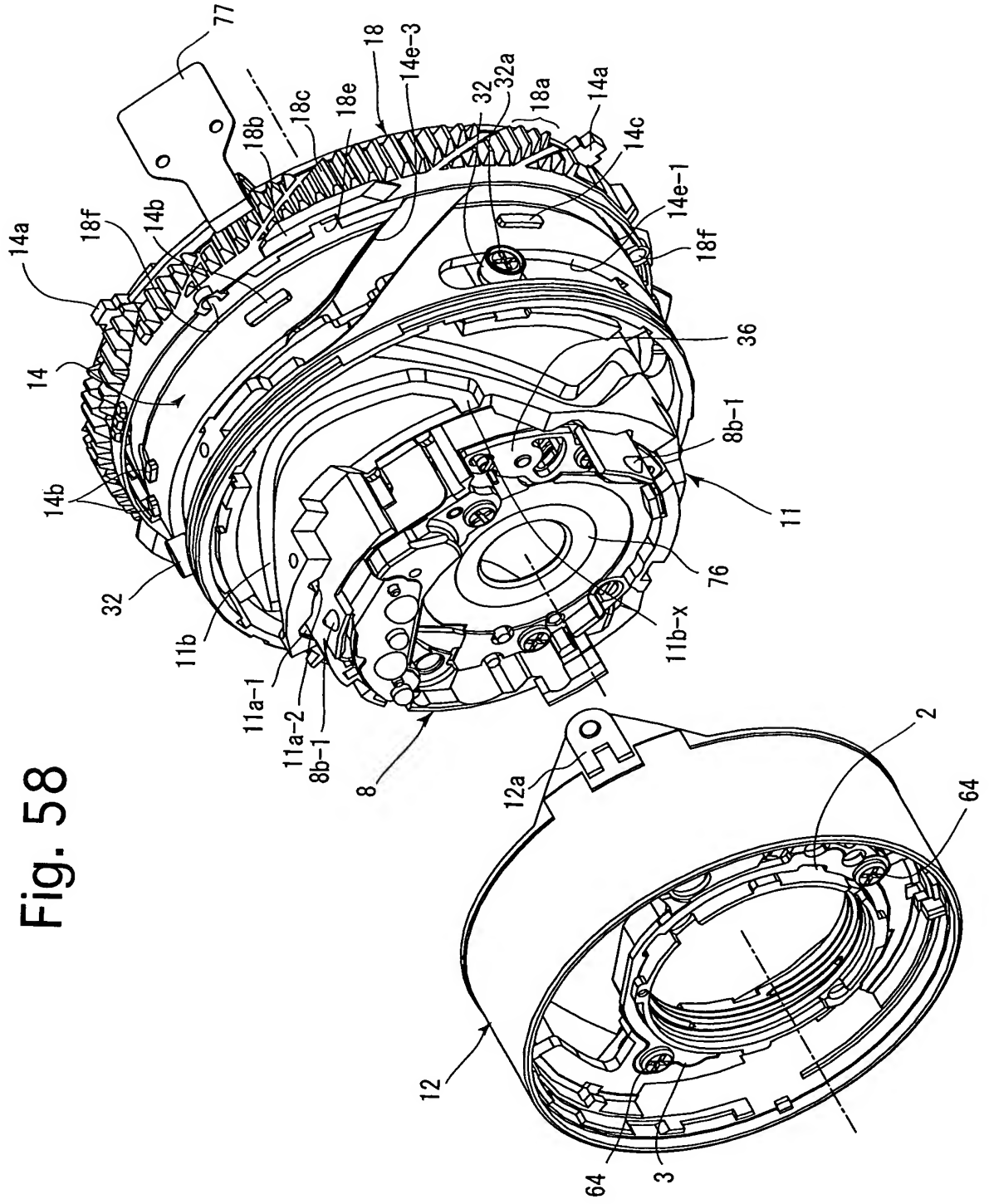


Fig. 59

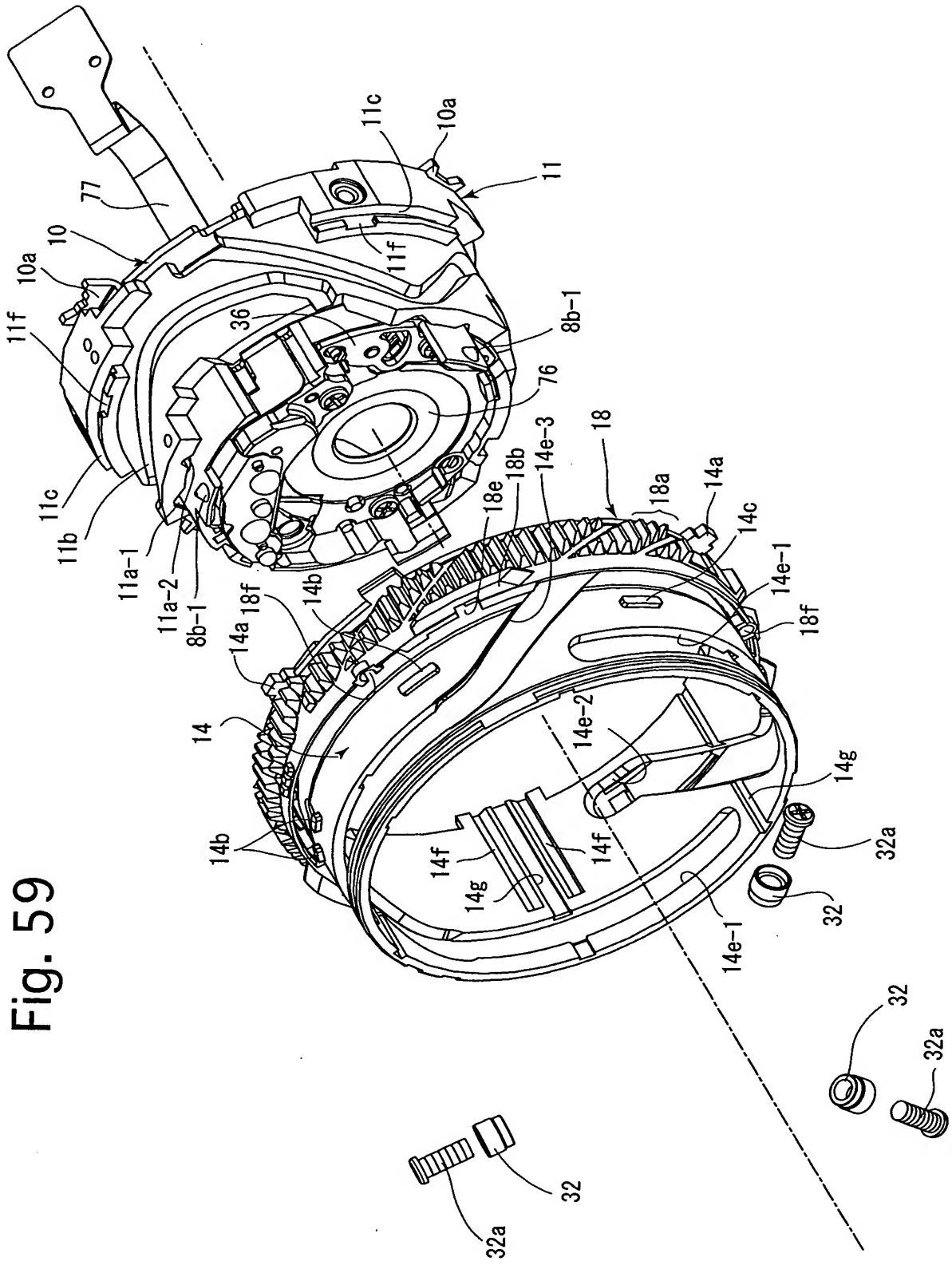


Fig. 60

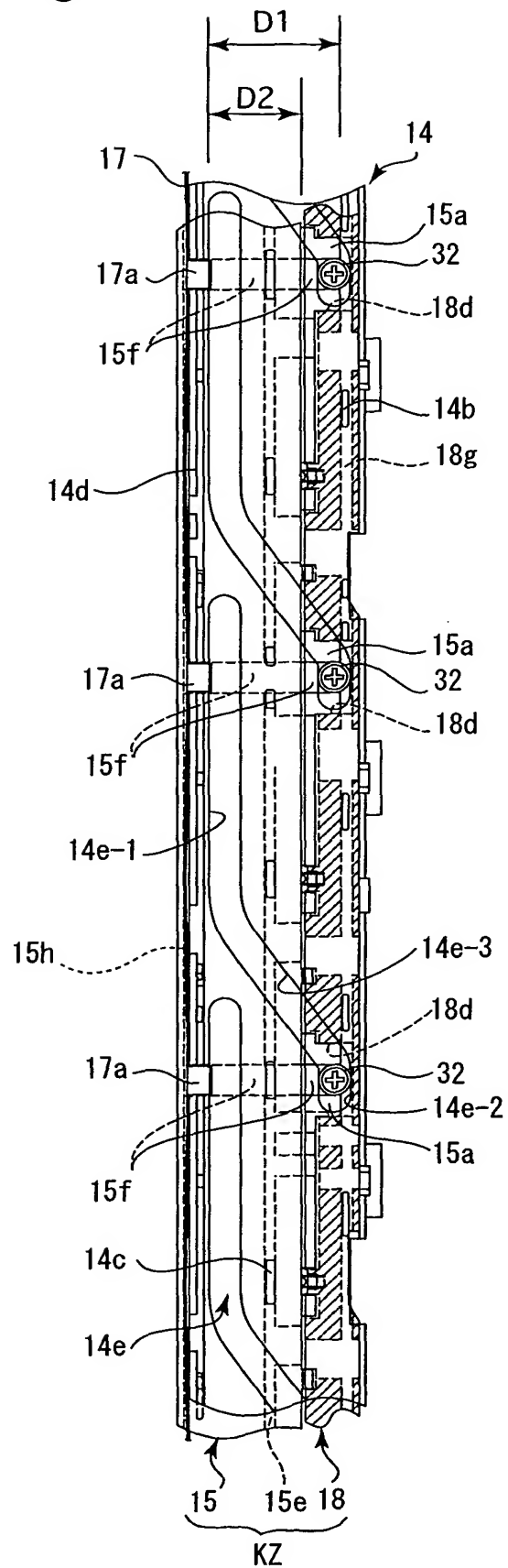
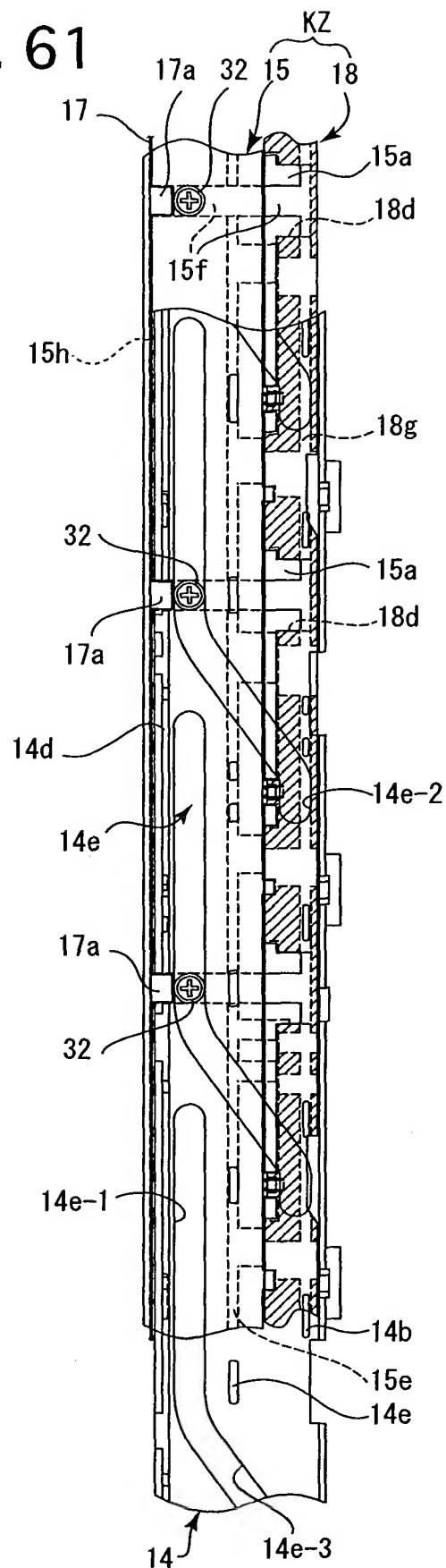


Fig. 61



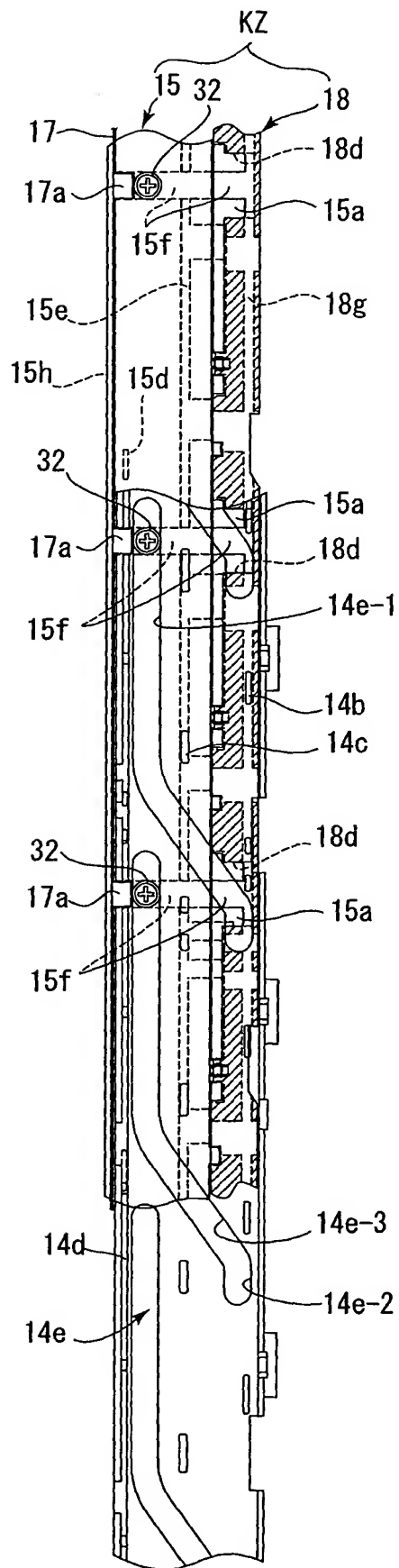


Fig. 62

Fig. 63

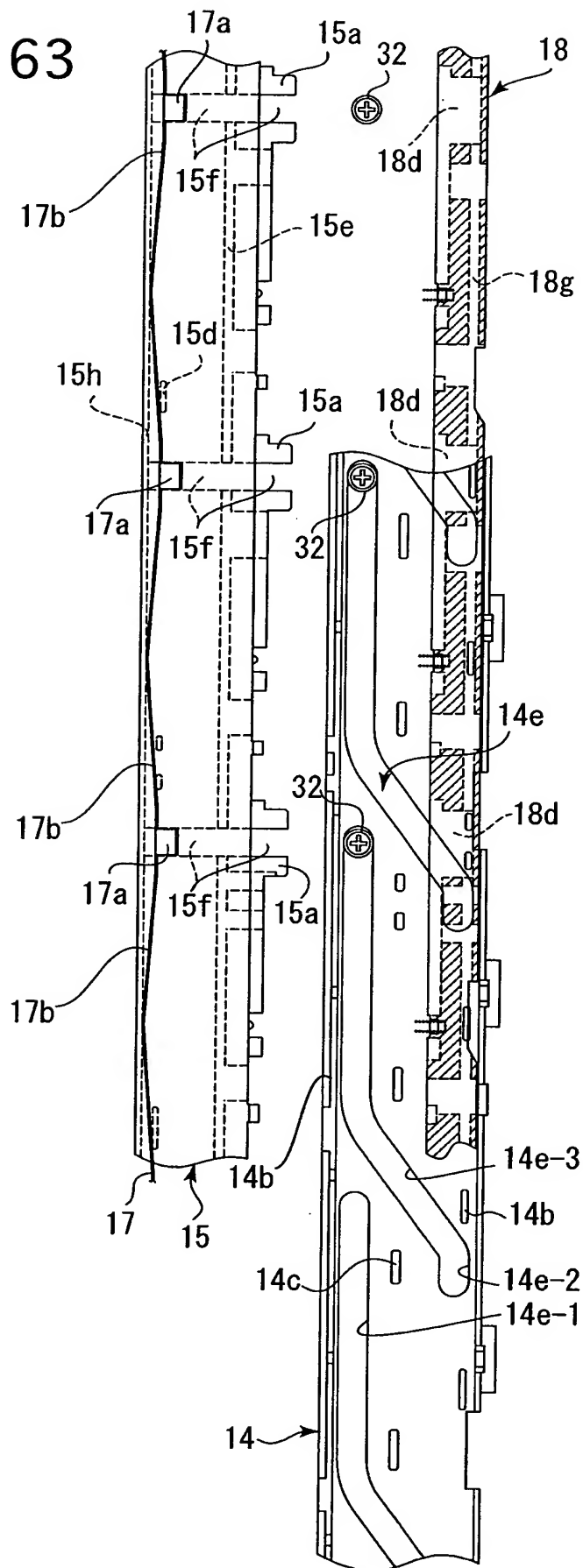


Fig. 64

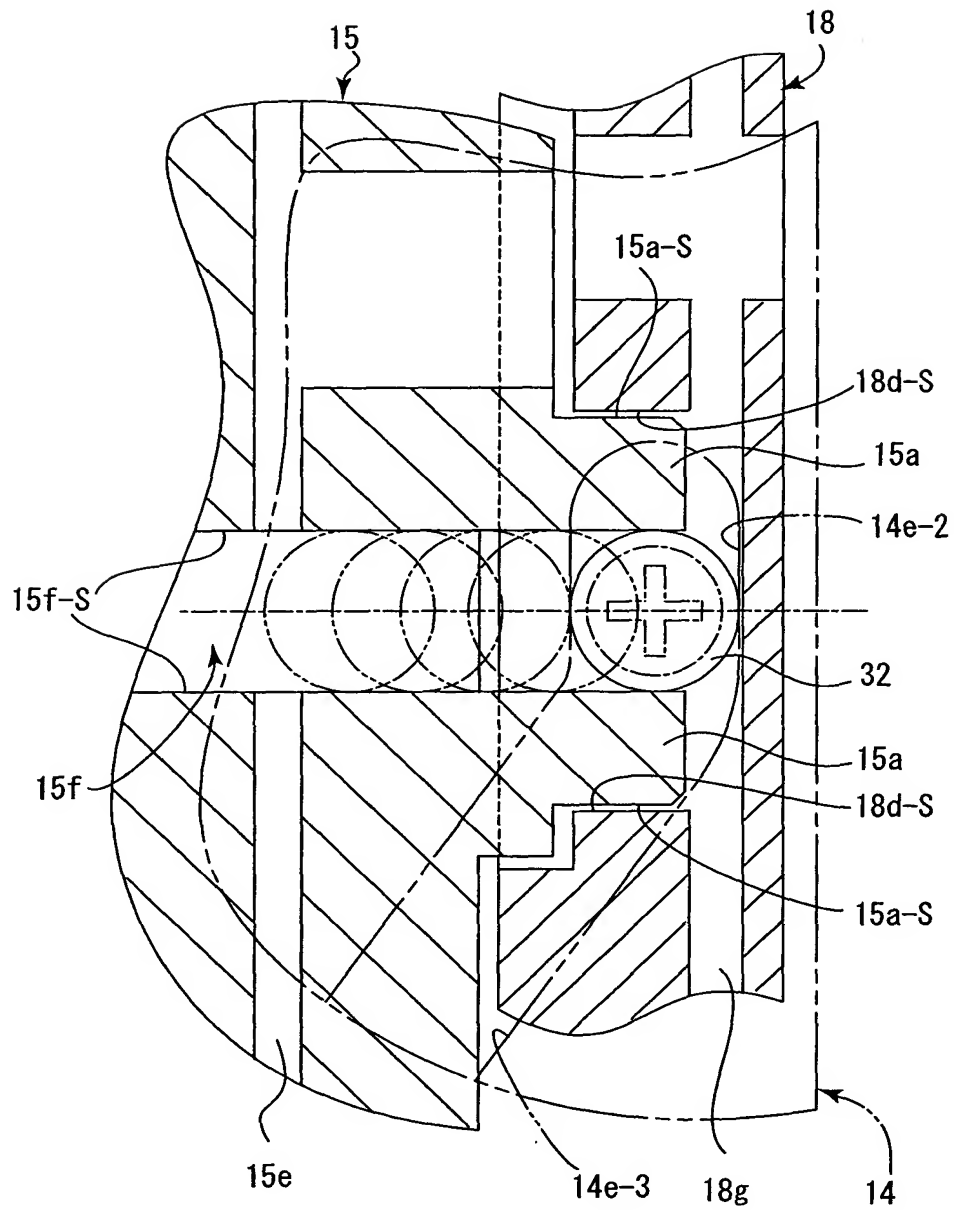


Fig. 65

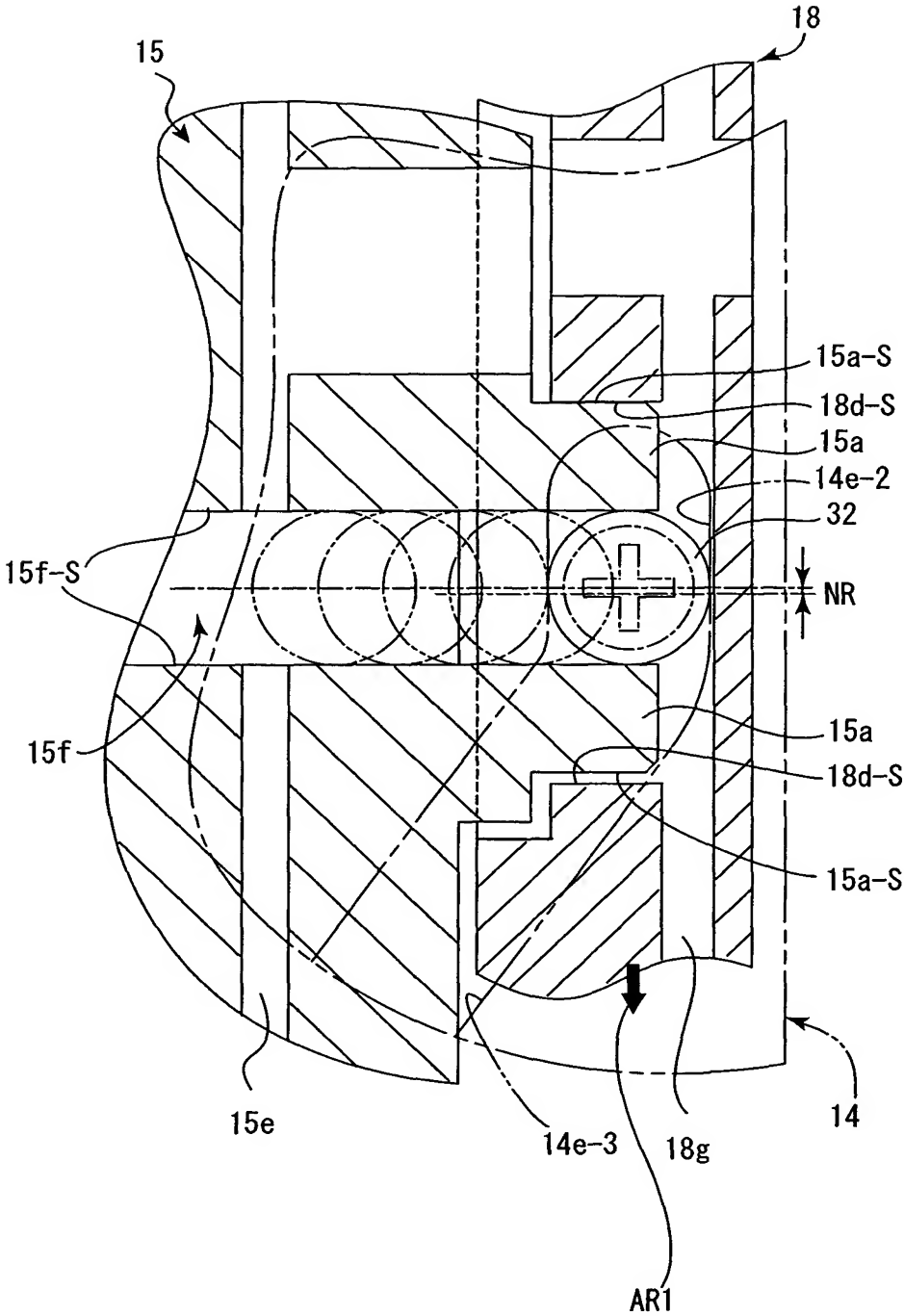


Fig. 66

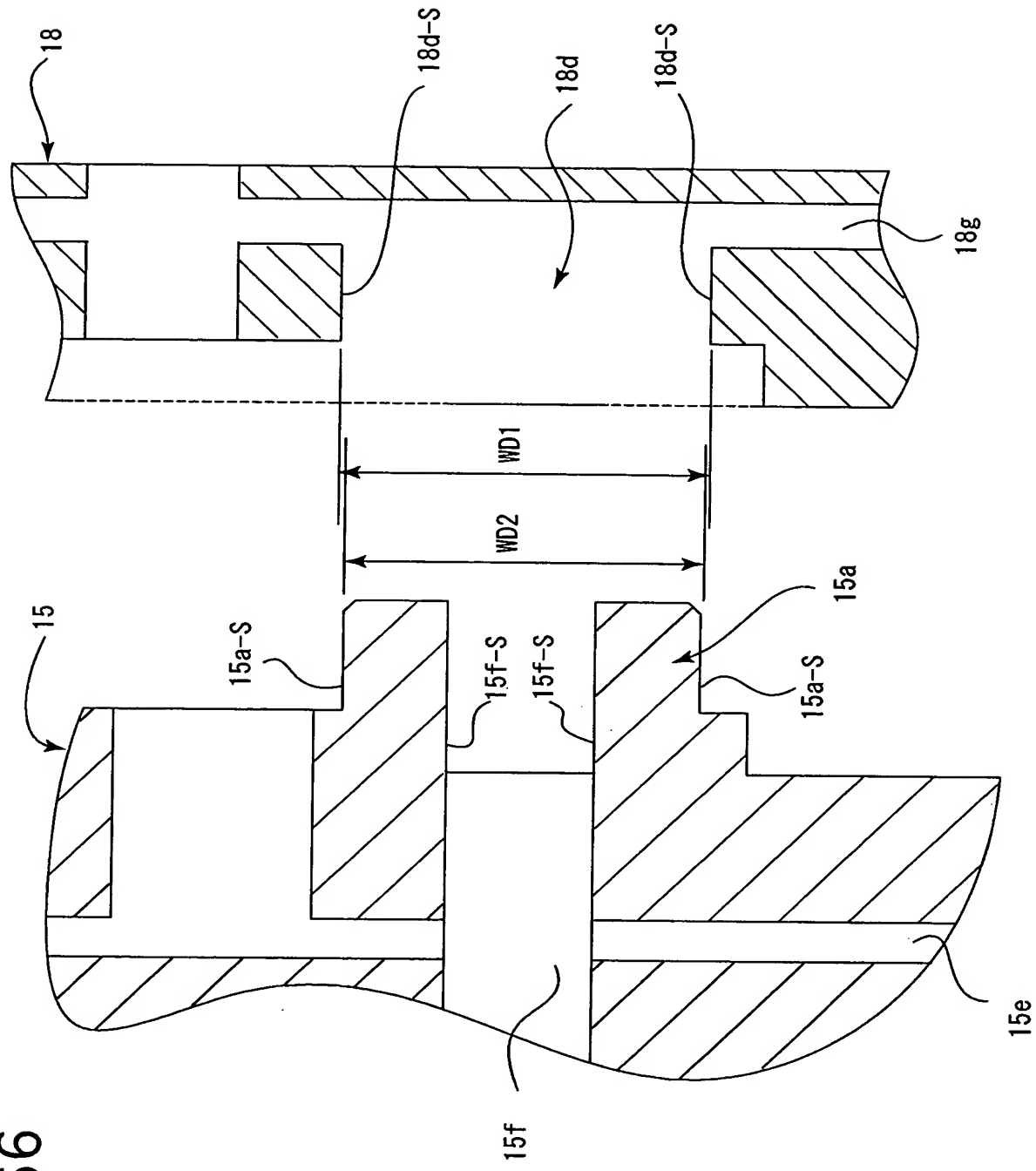


Fig. 67

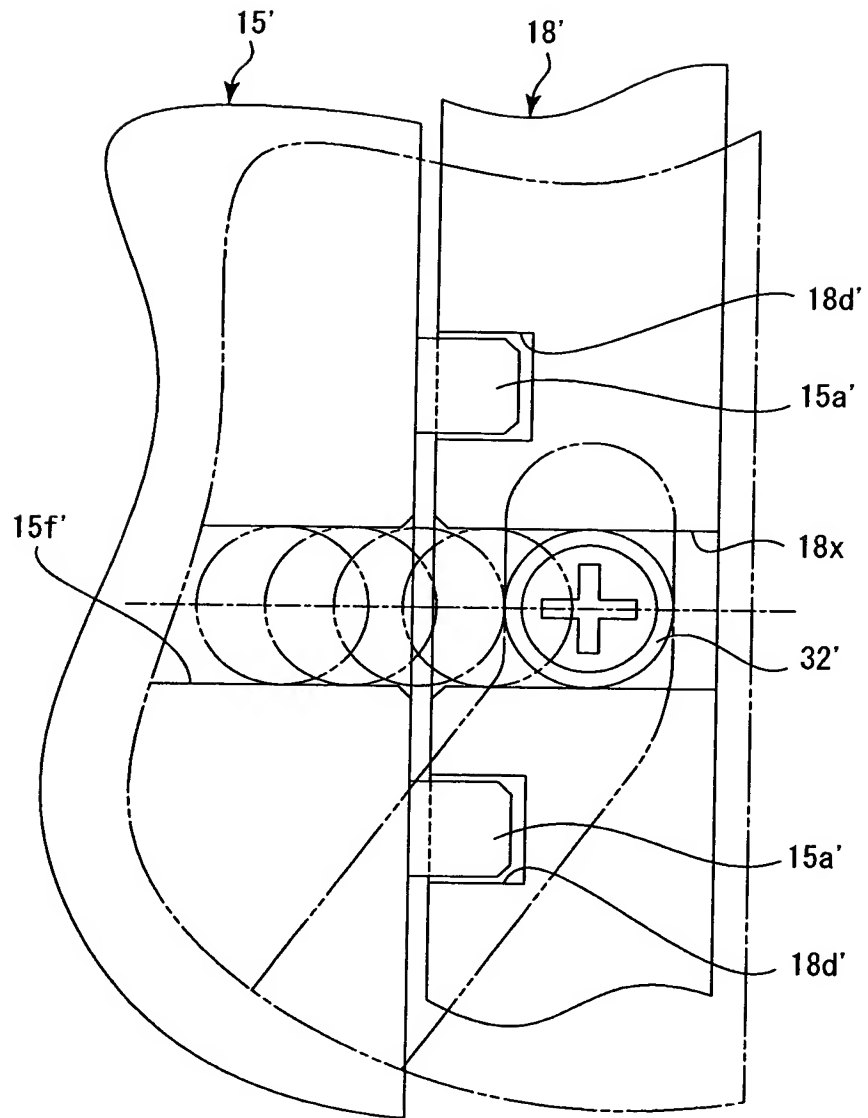


Fig. 68

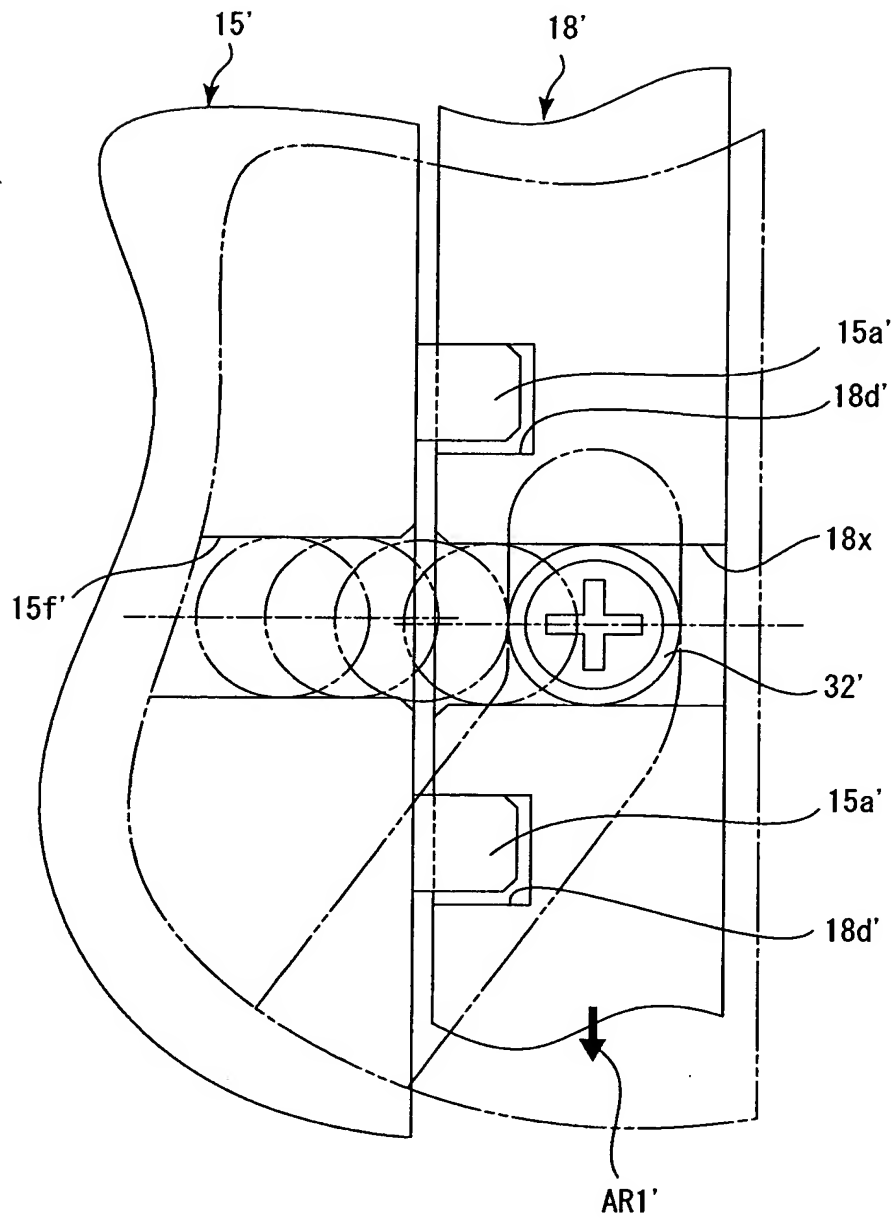


Fig. 69

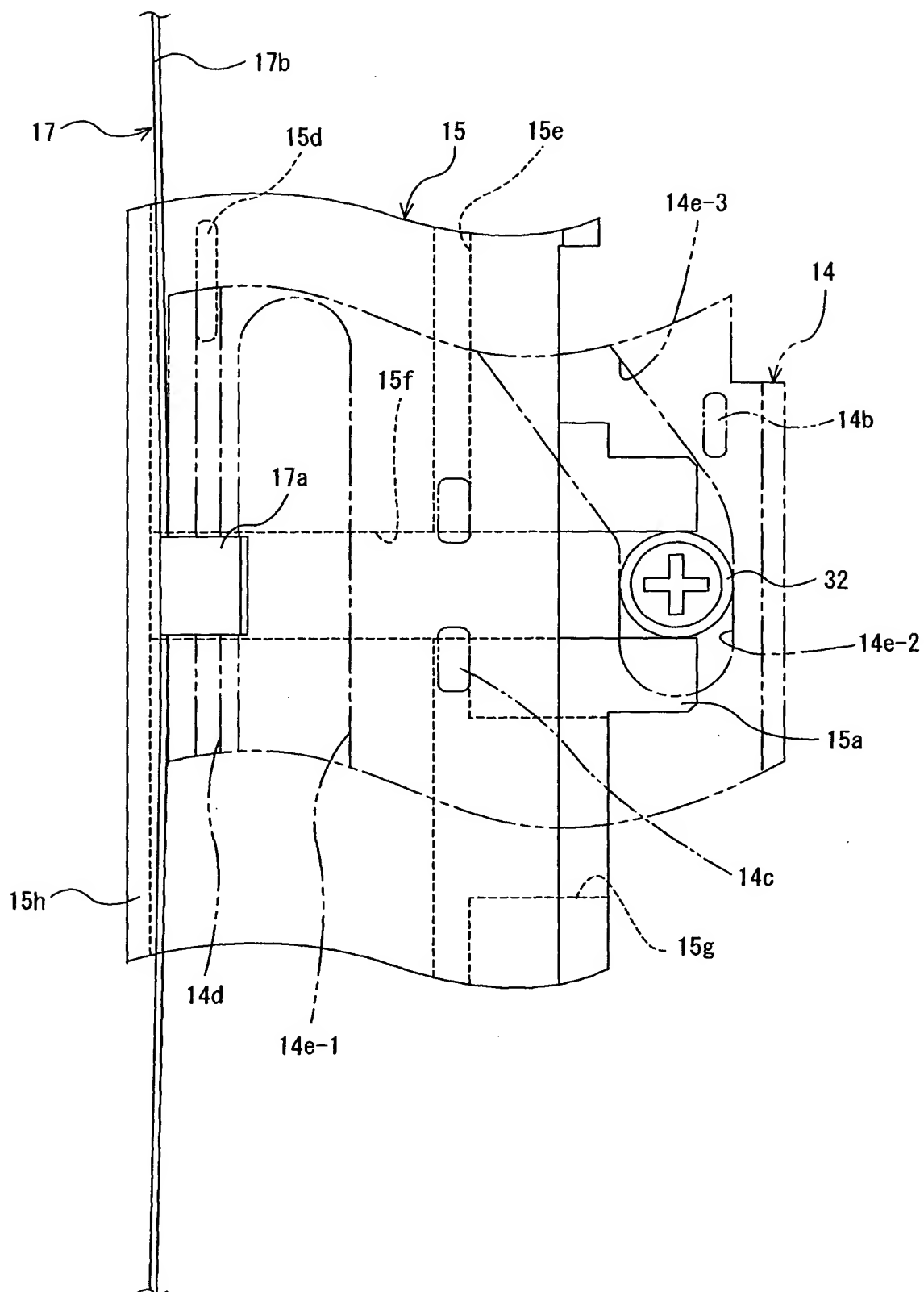


Fig. 70

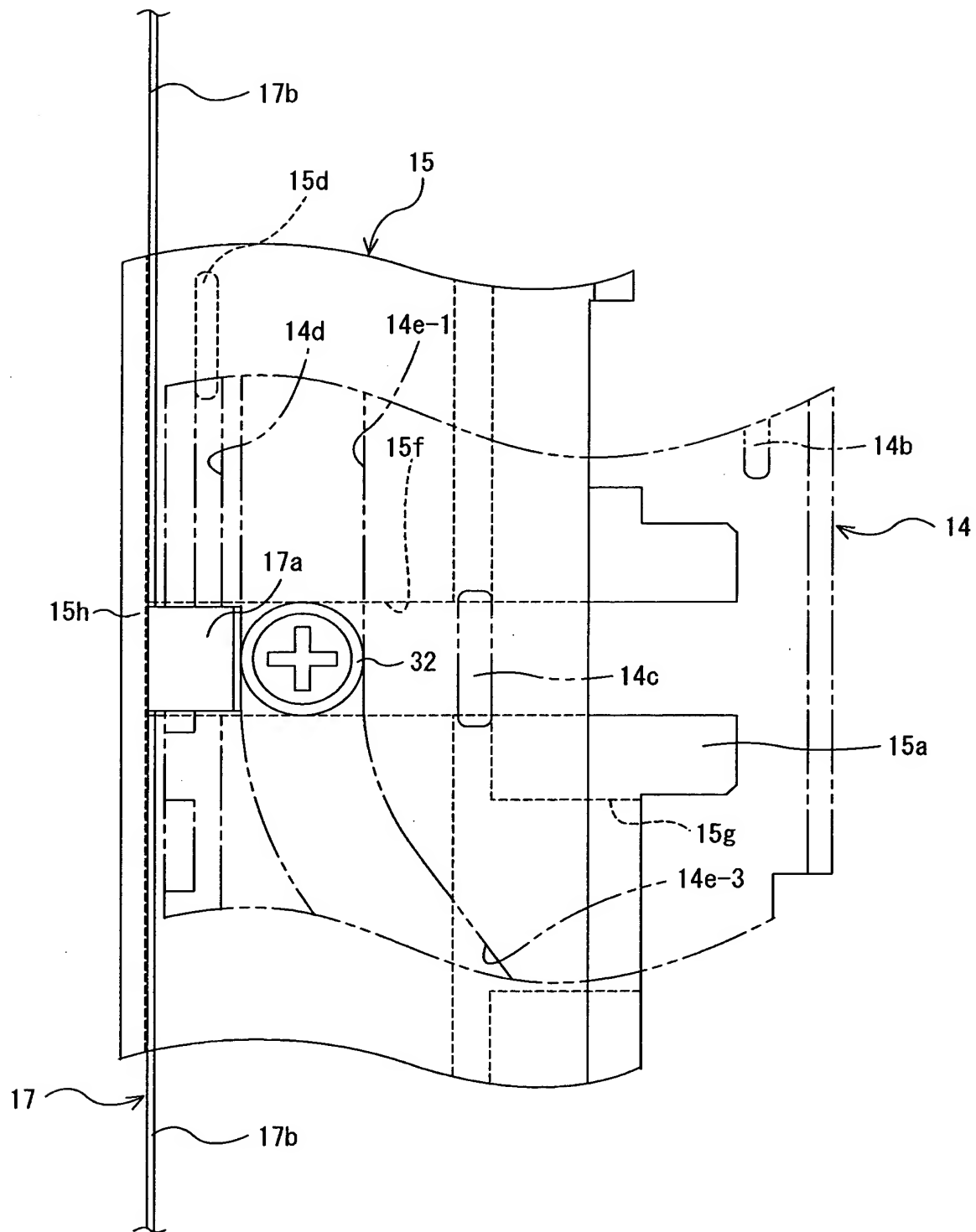


Fig. 71

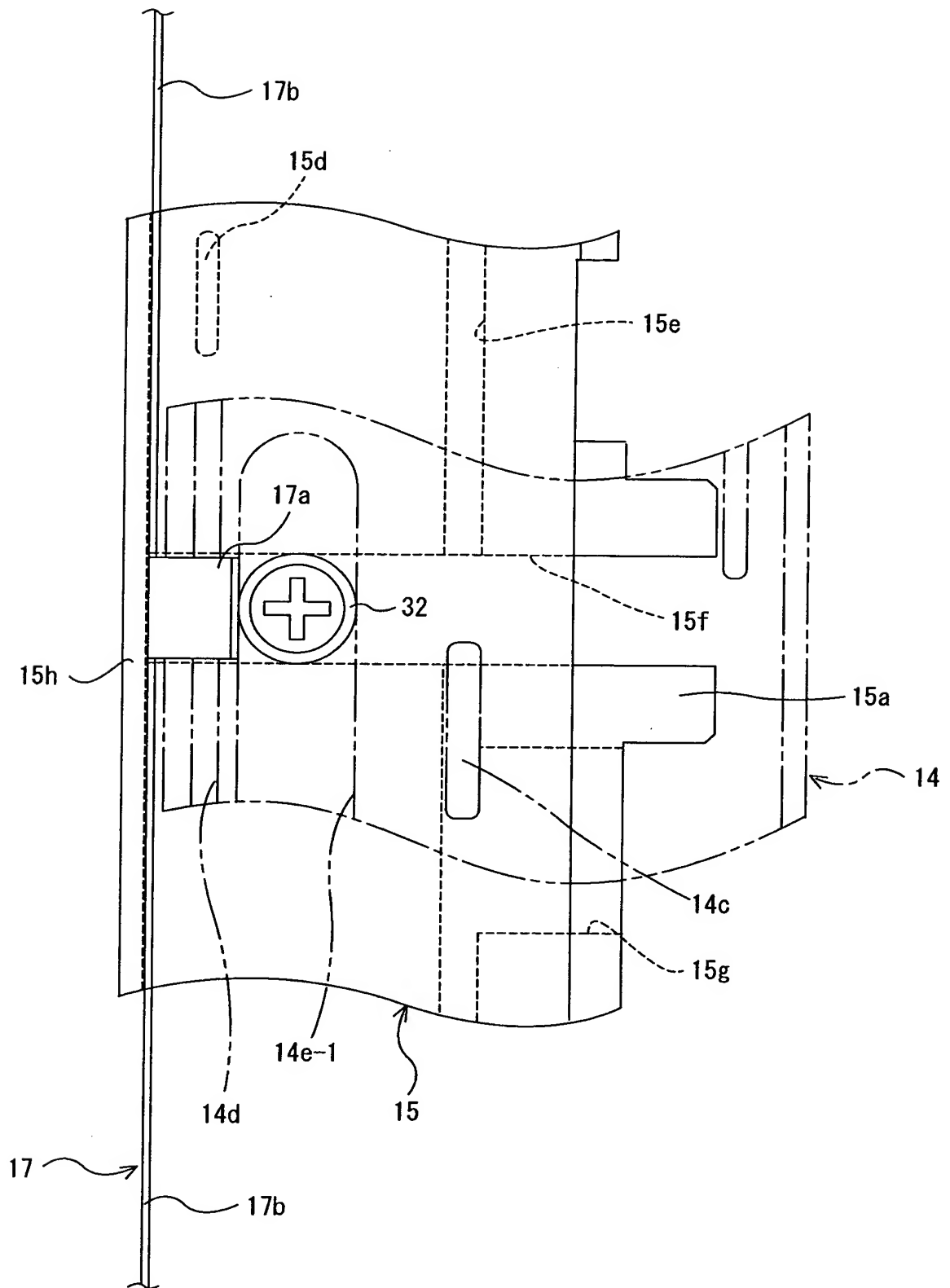


Fig. 72

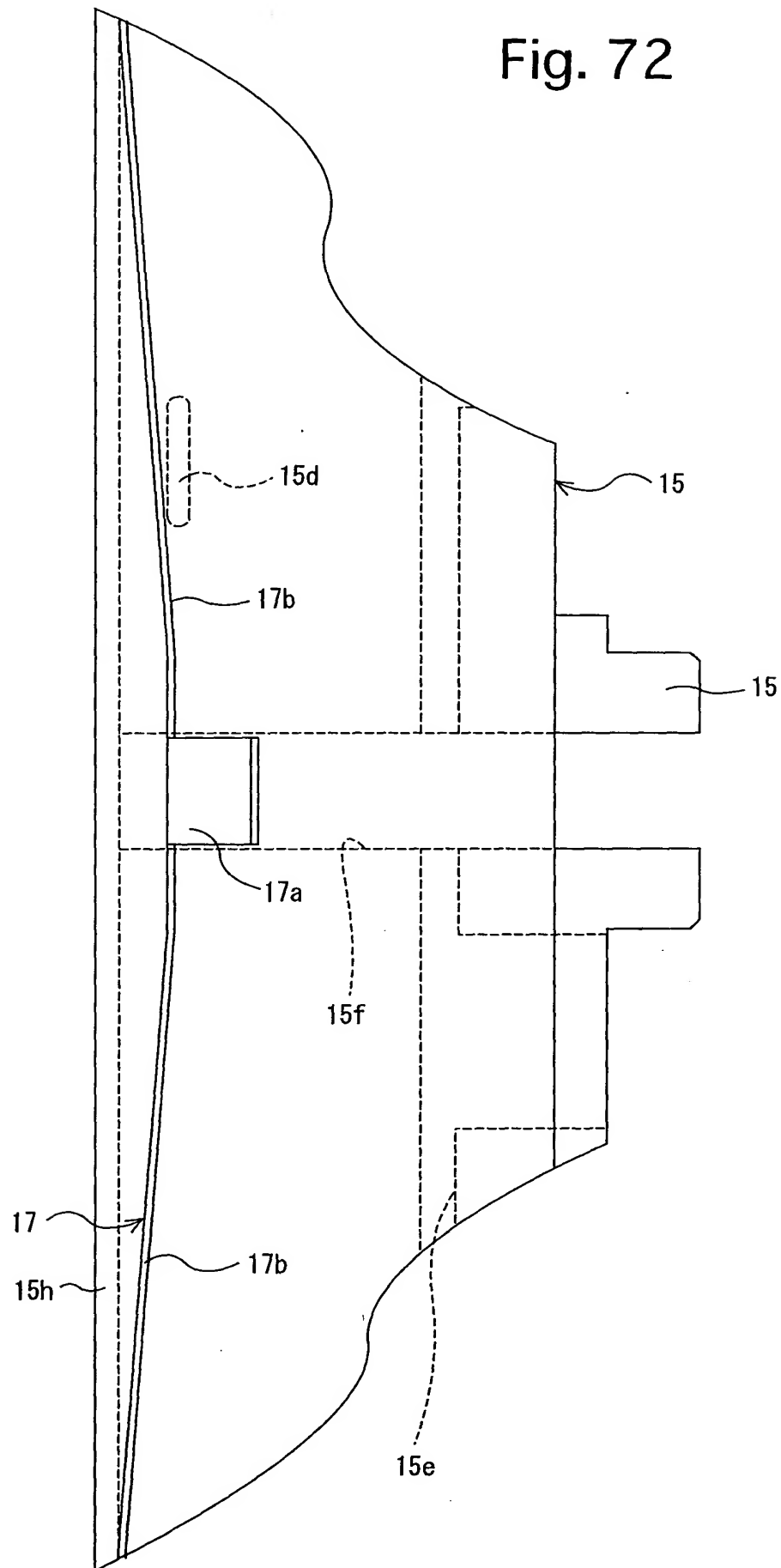
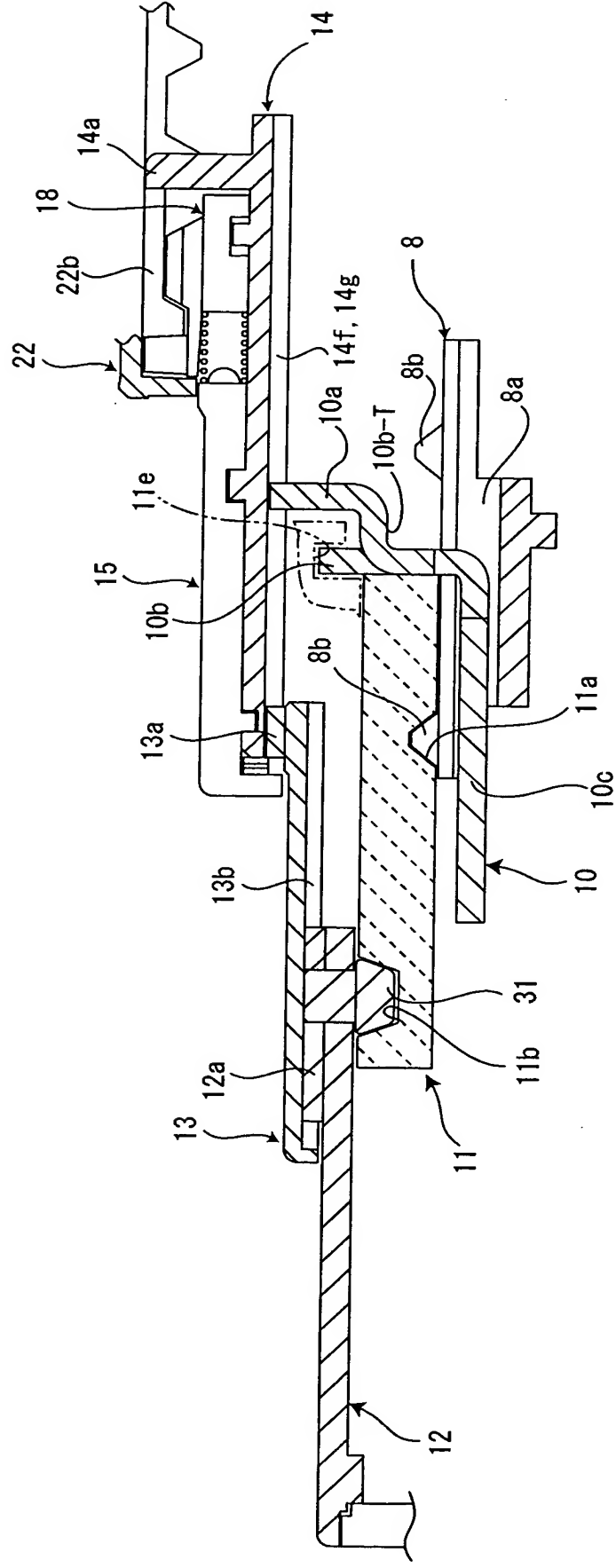


Fig. 73



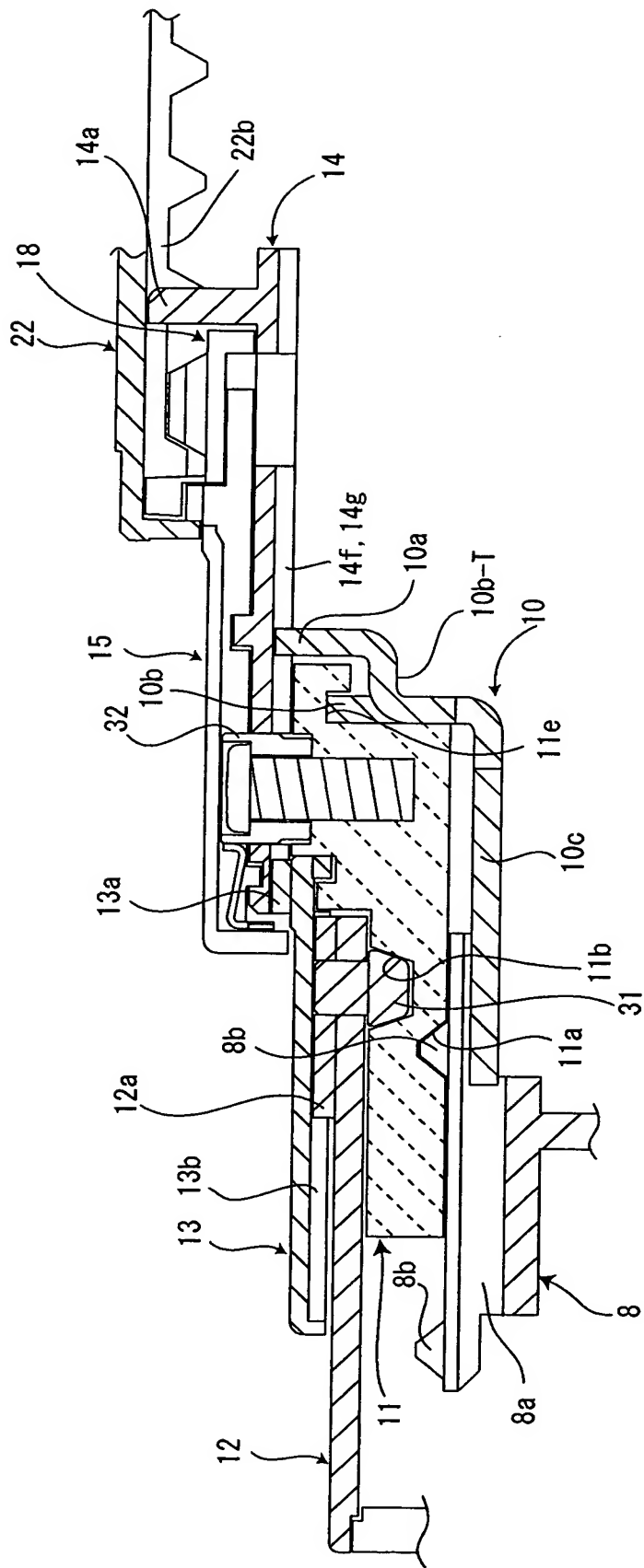


Fig. 75

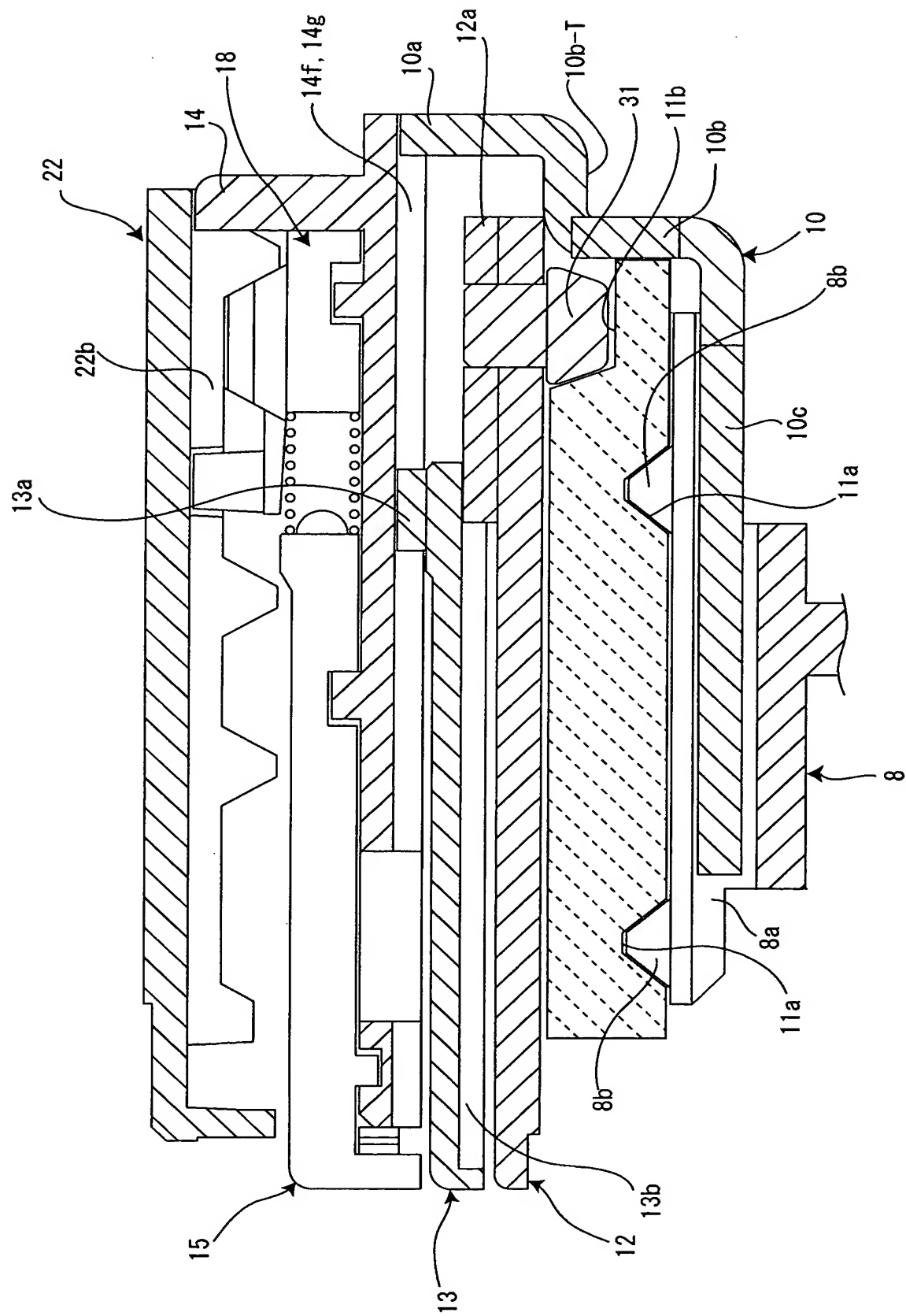


Fig. 76

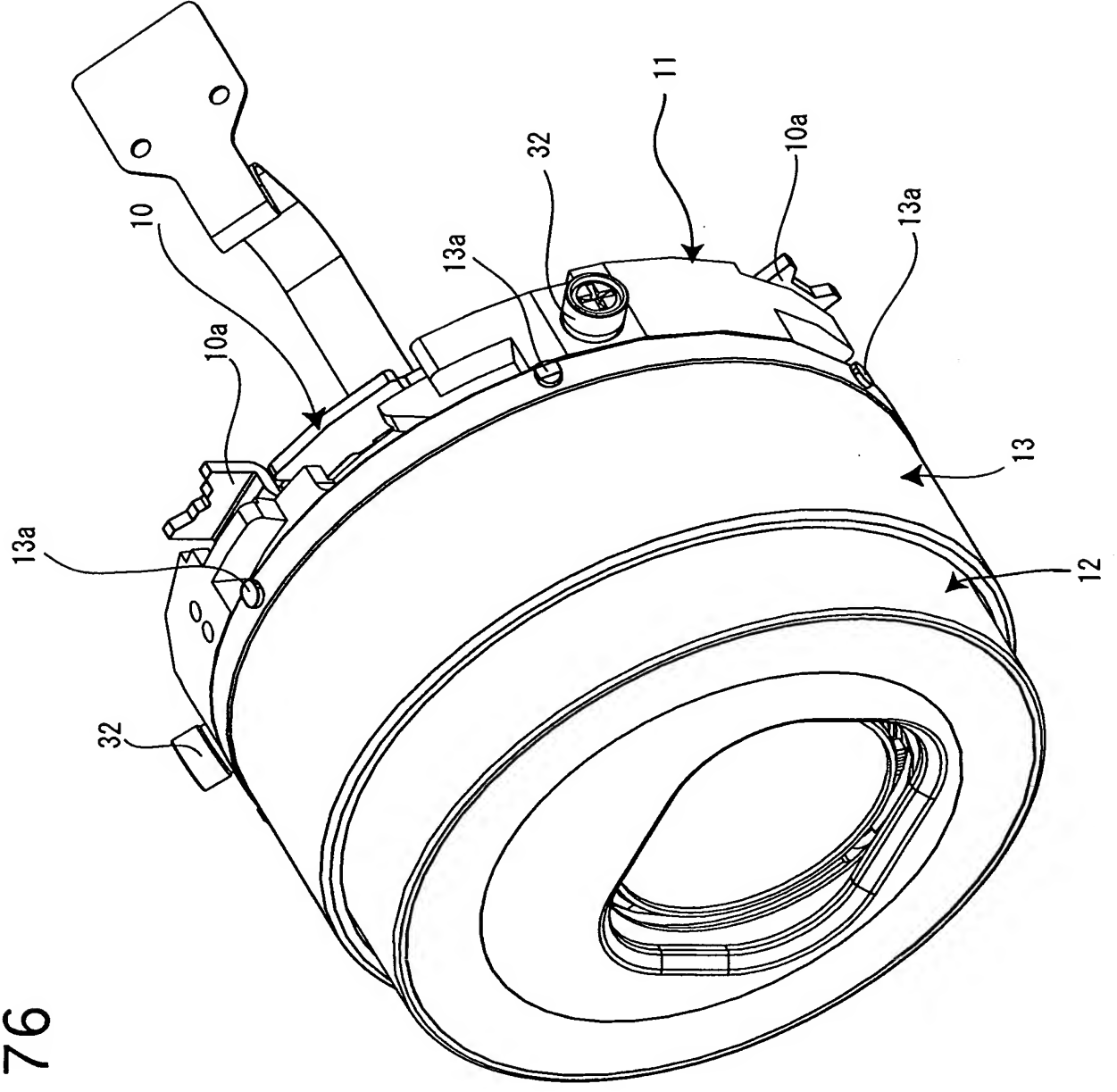


Fig. 77

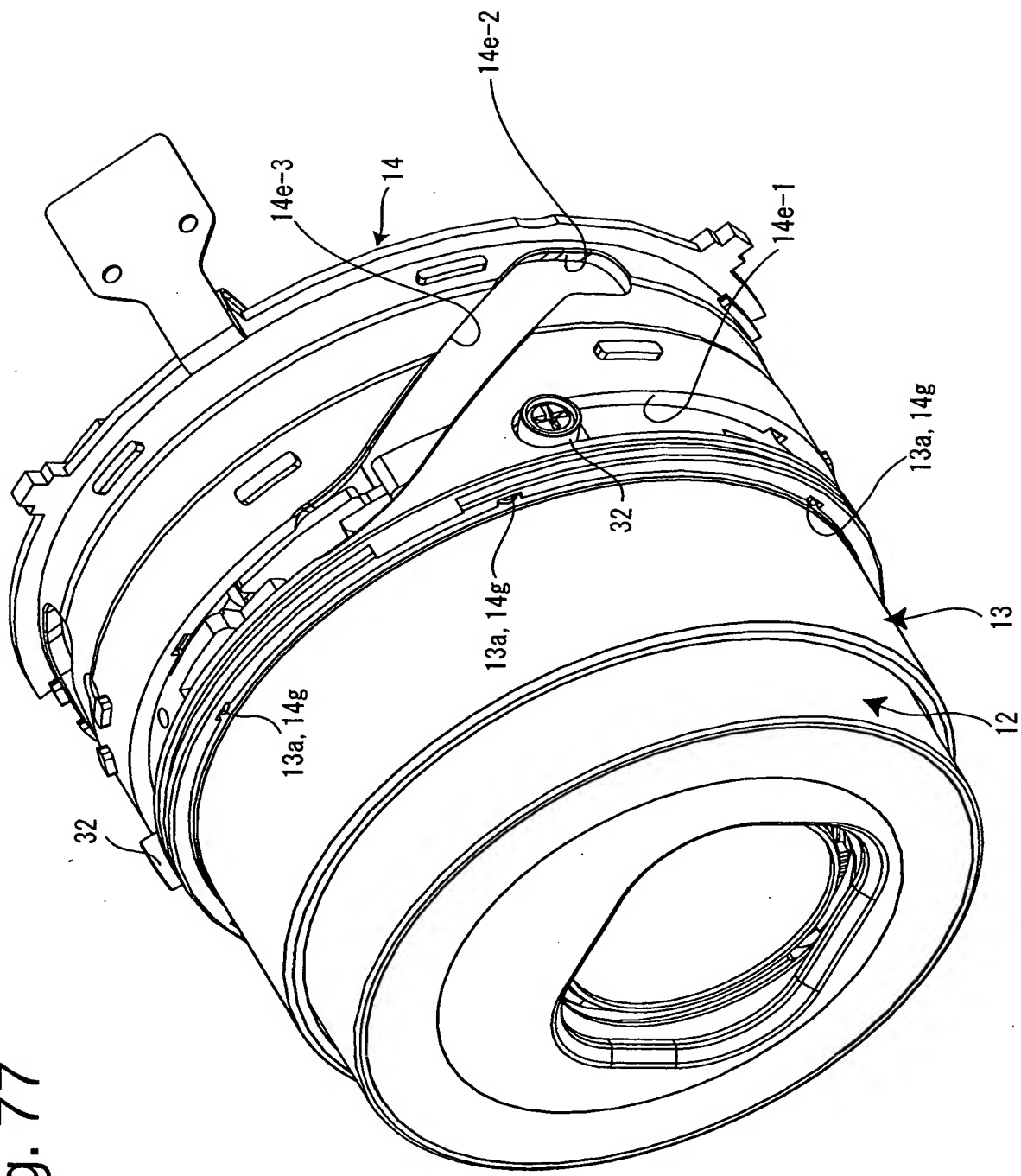


Fig. 78

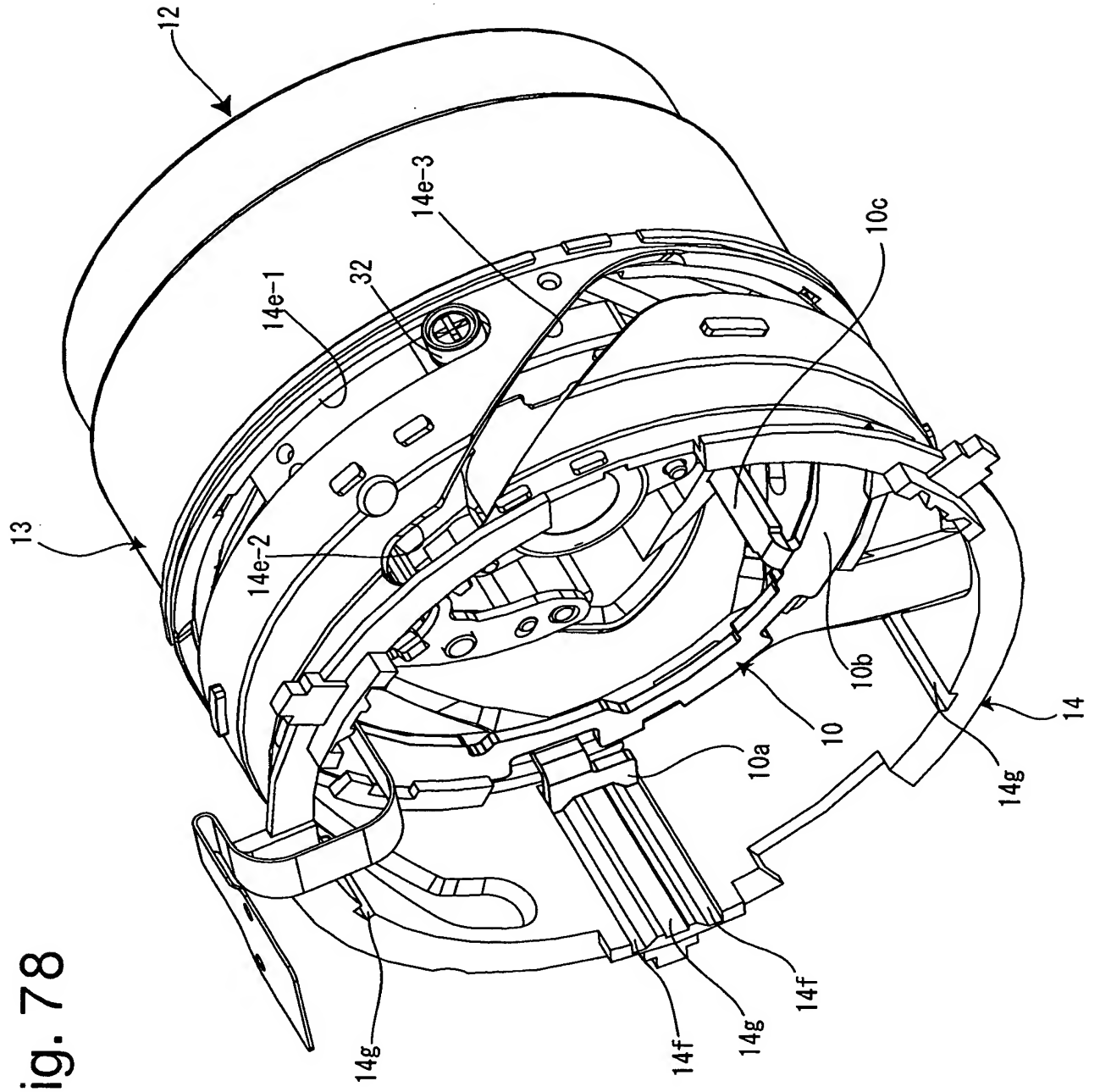


Fig . 80

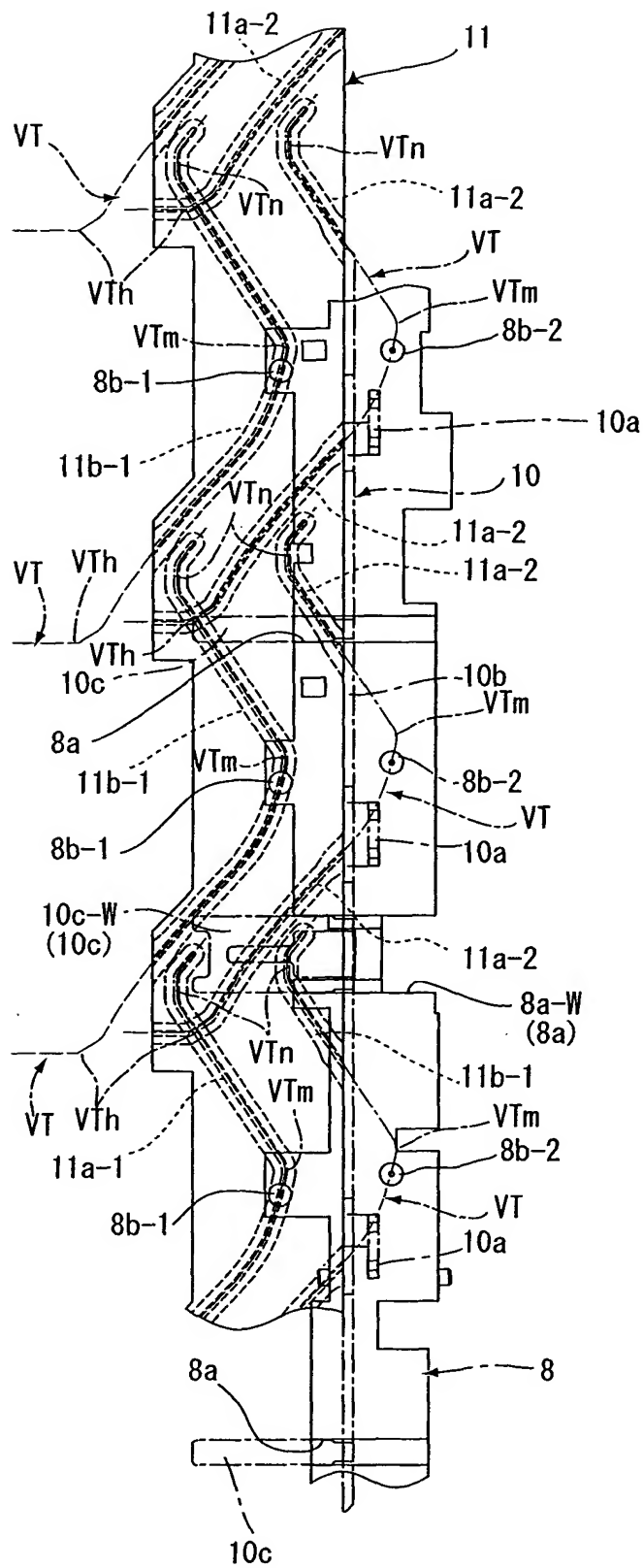


Fig. 81

Fig. 82

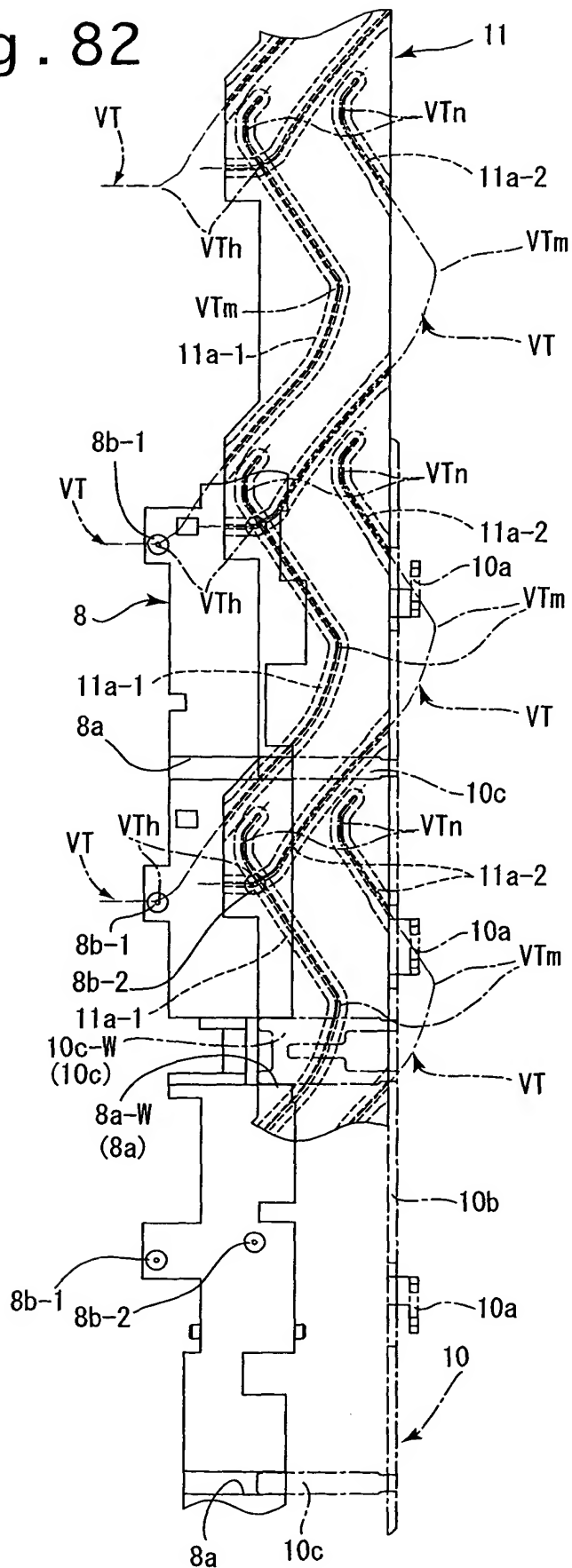


Fig. 83

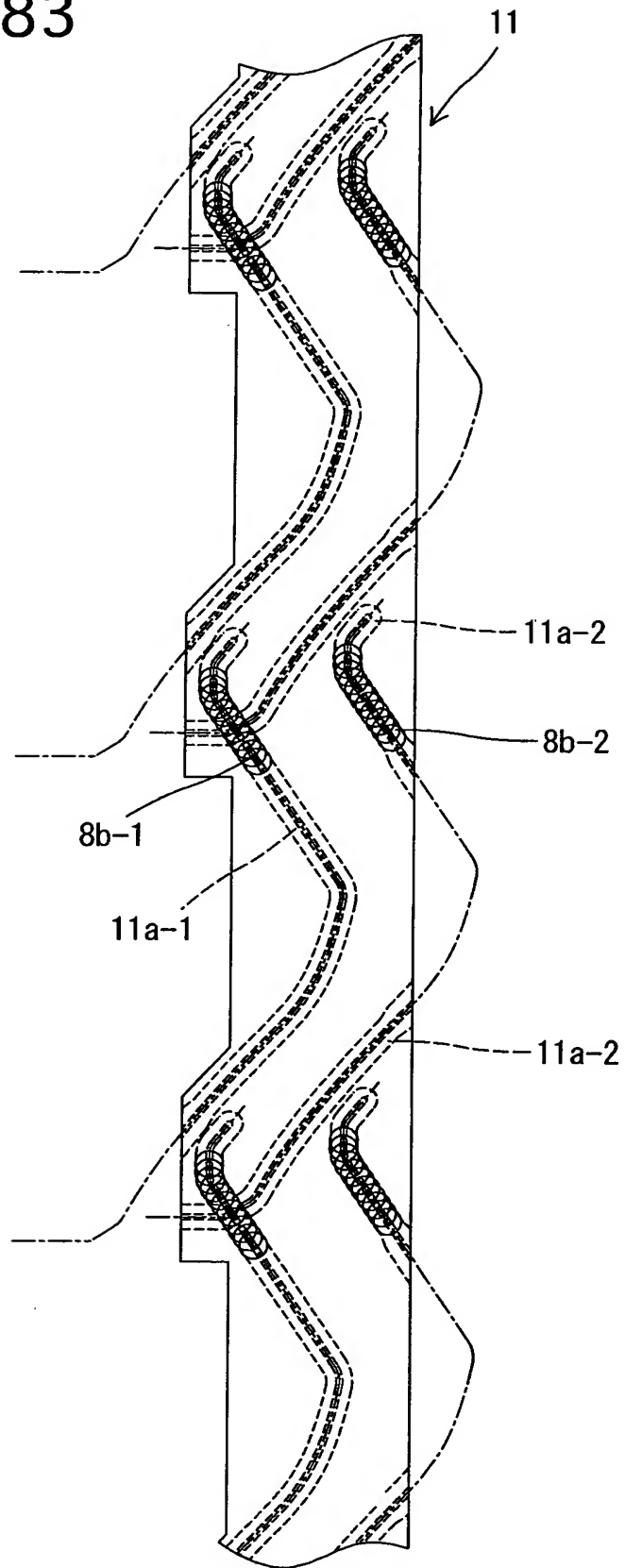


Fig. 84

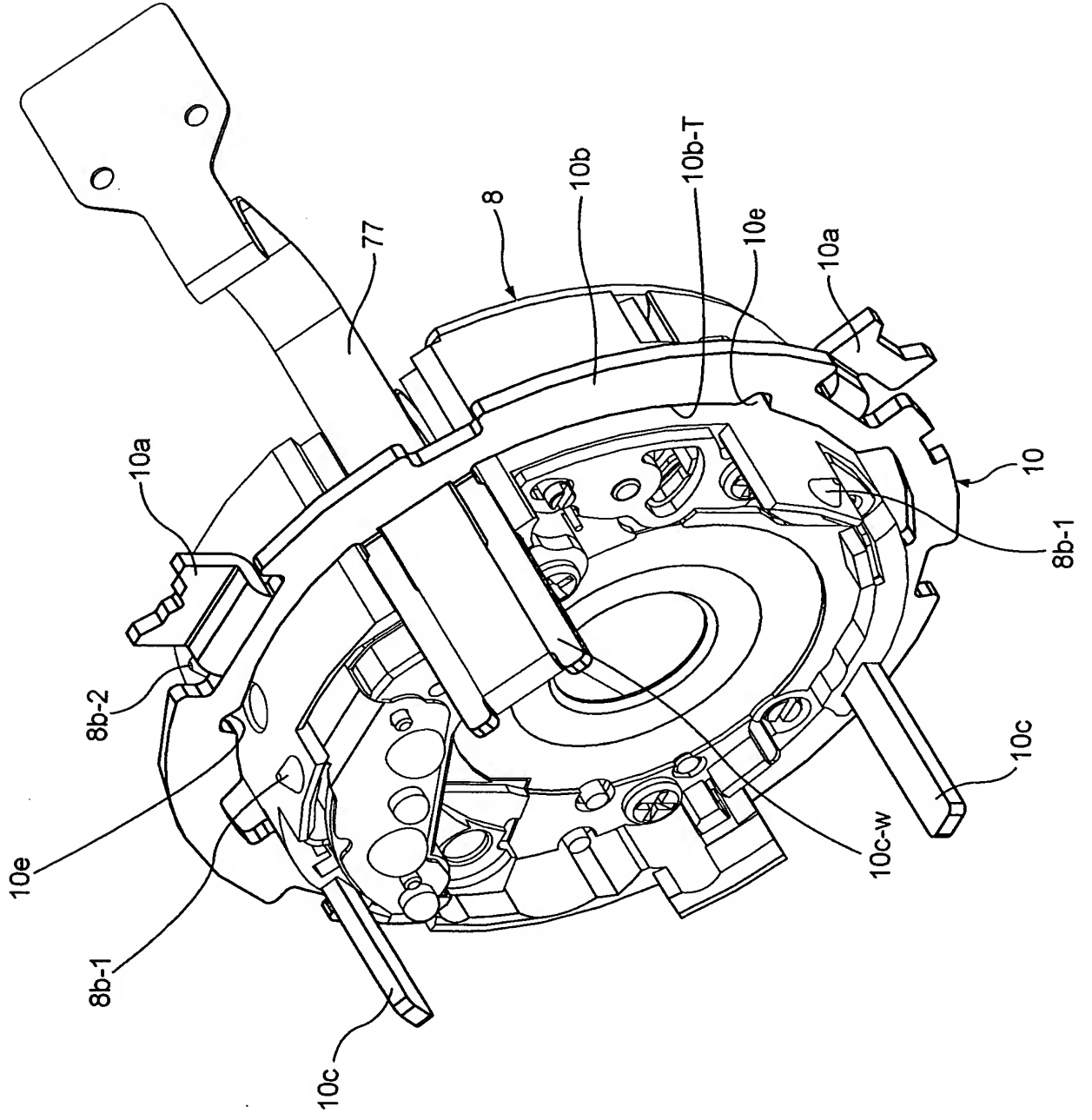


Fig. 85

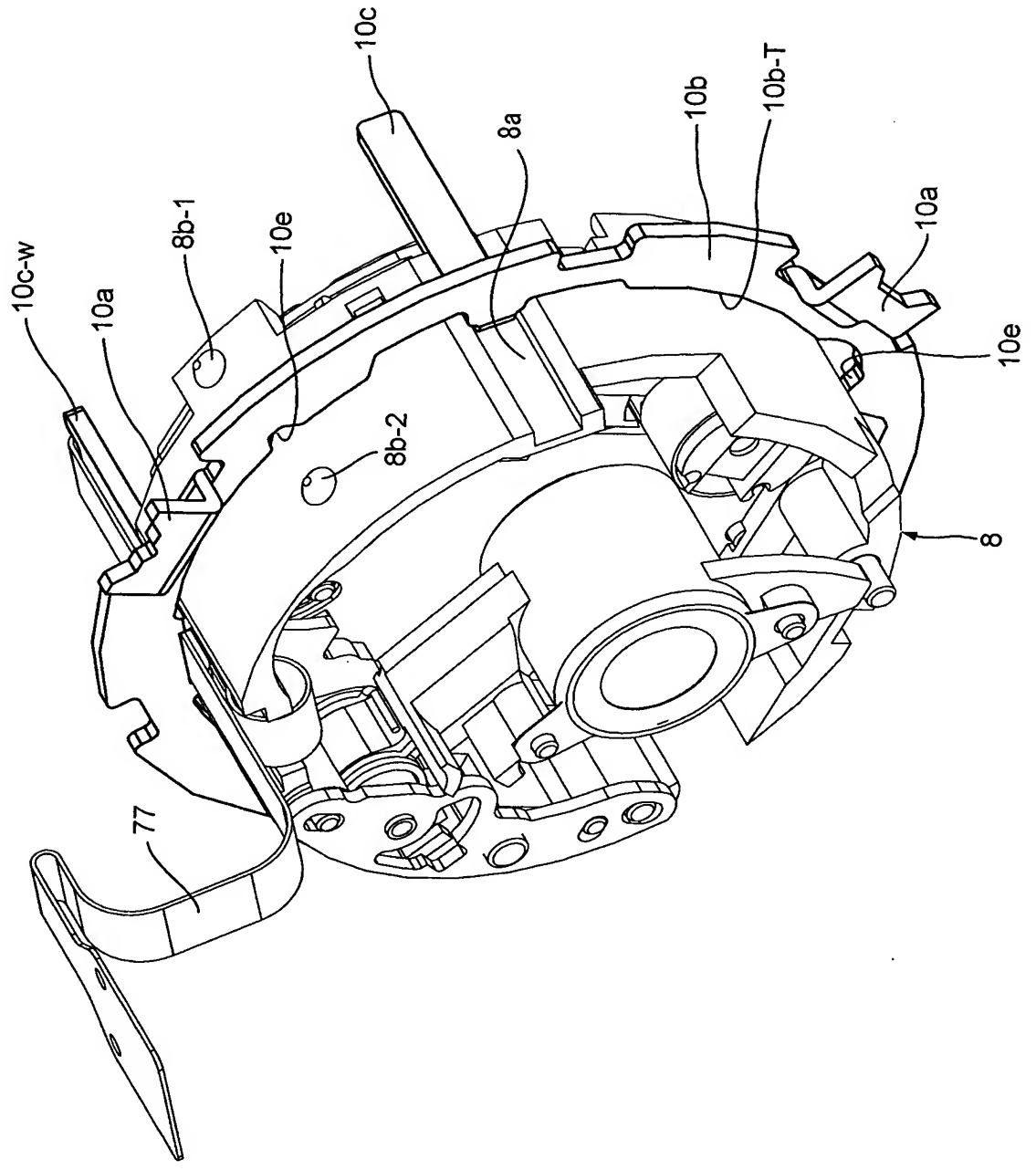


Fig. 86

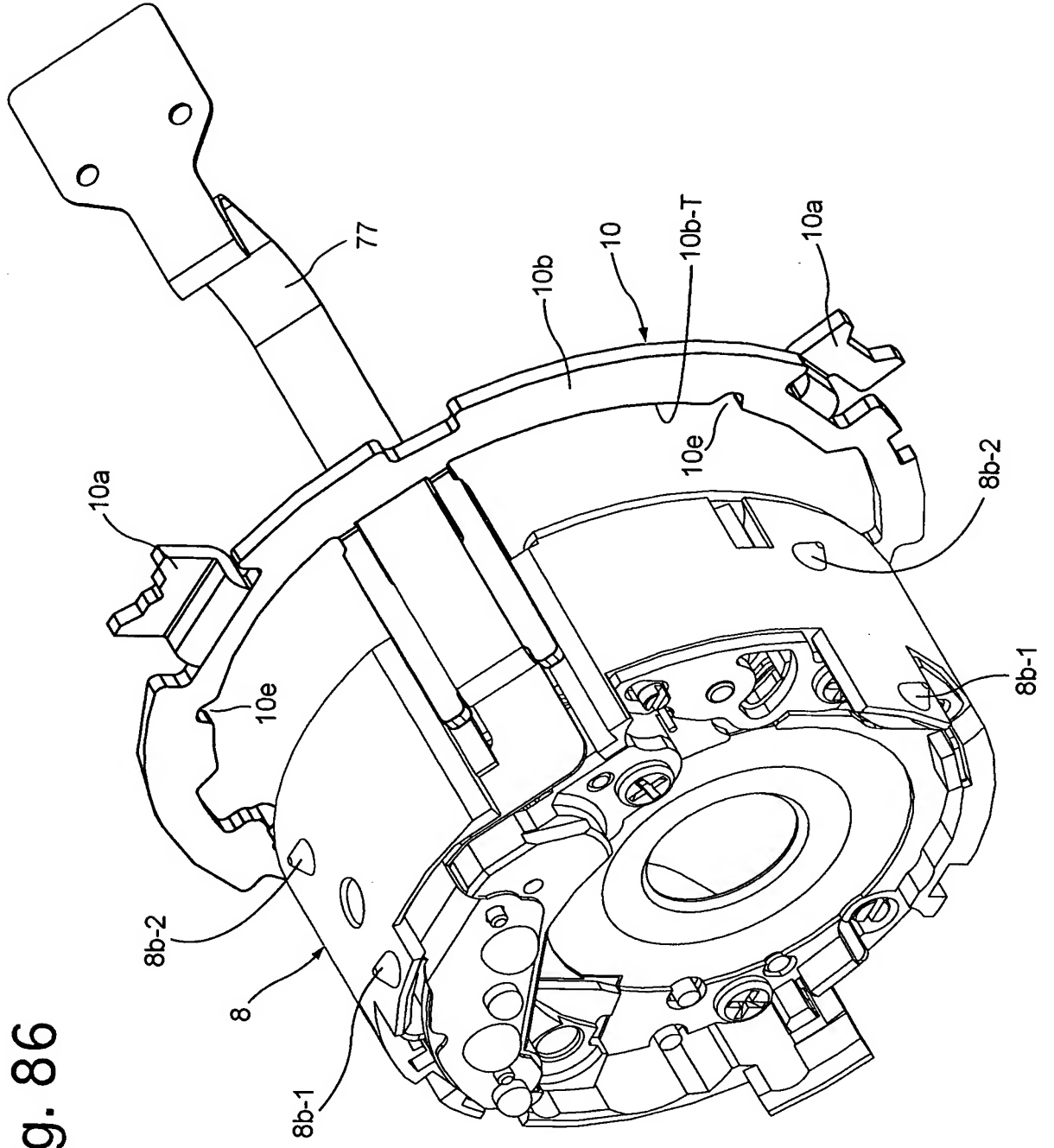


Fig. 87

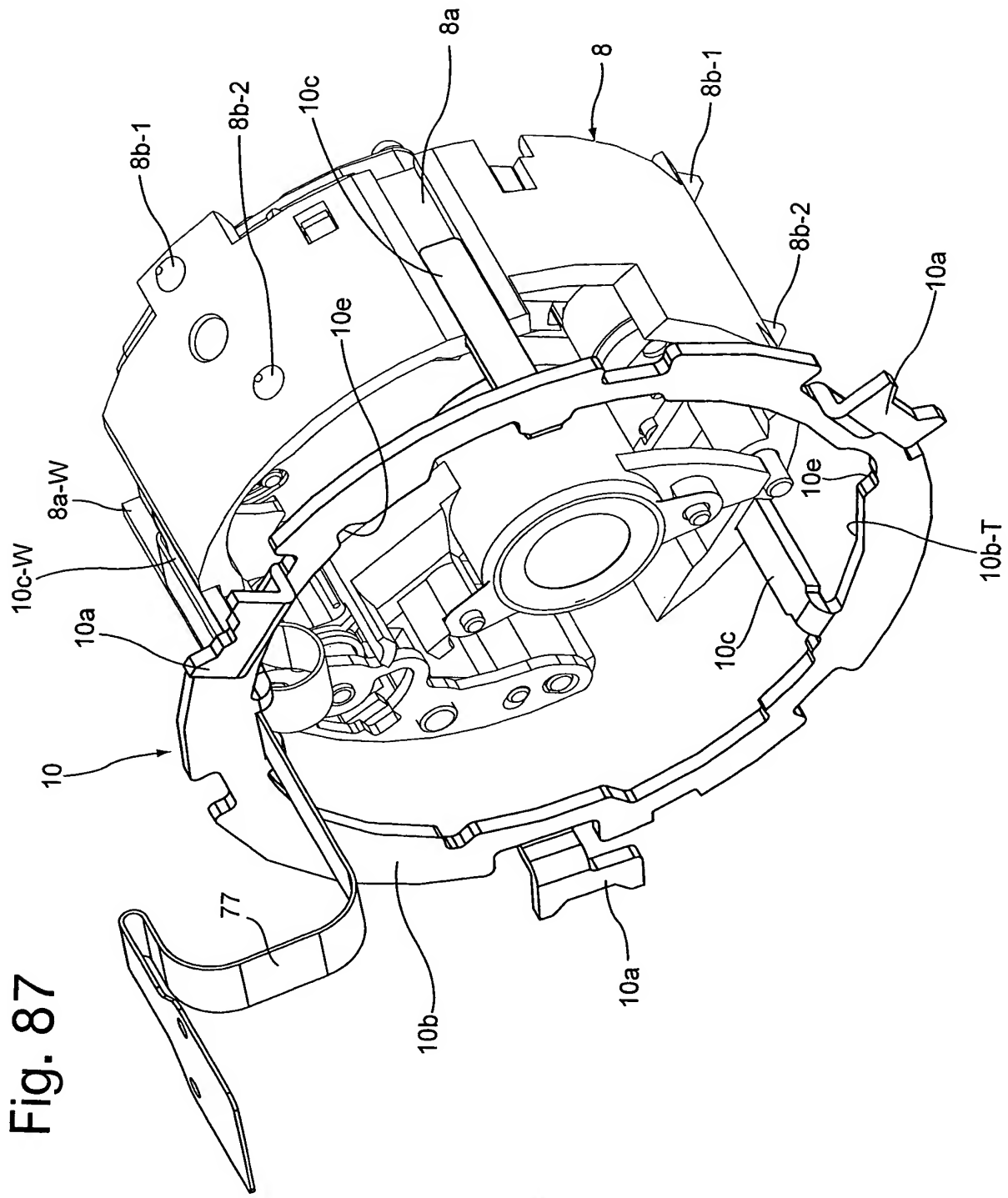
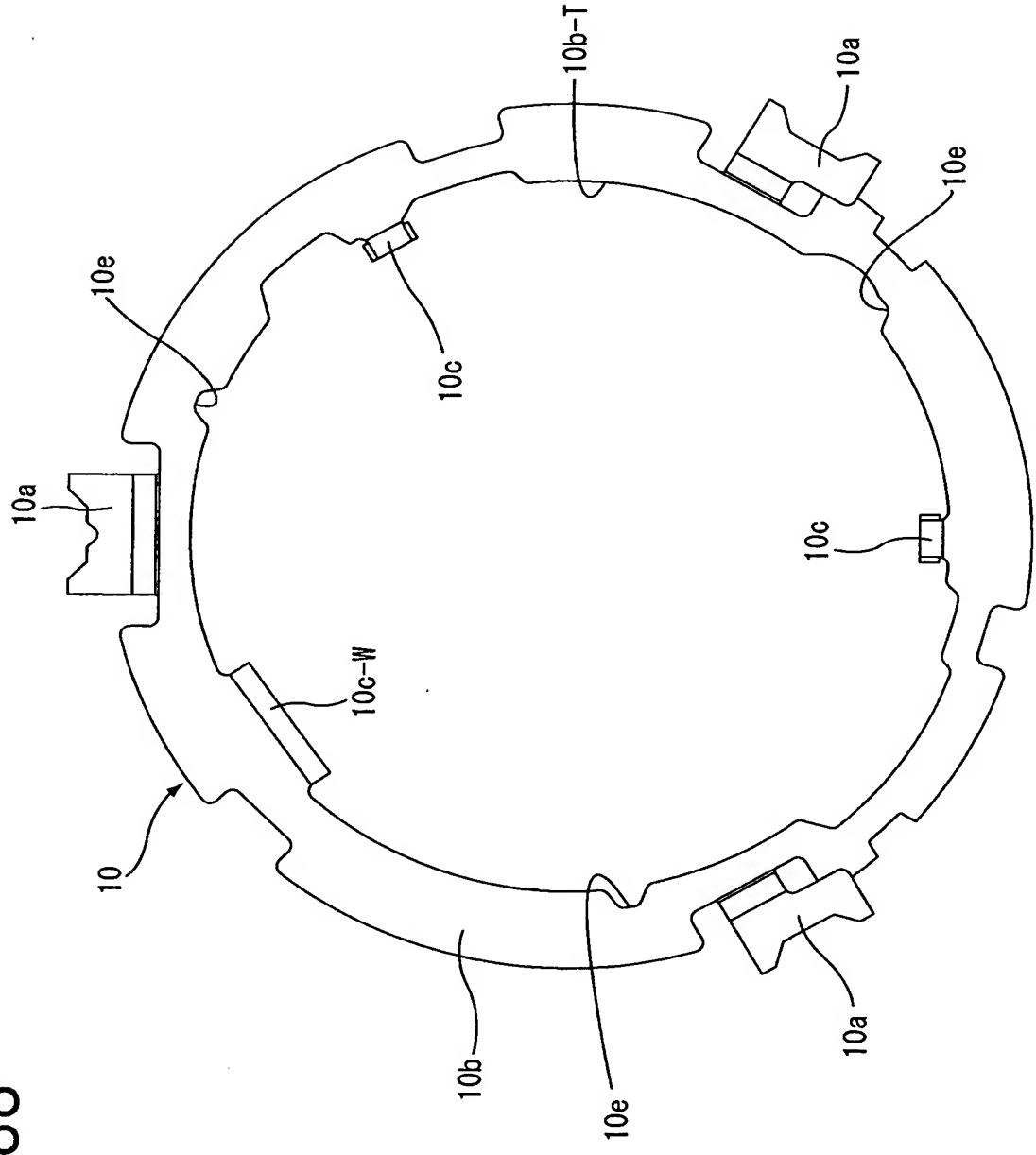


Fig. 88



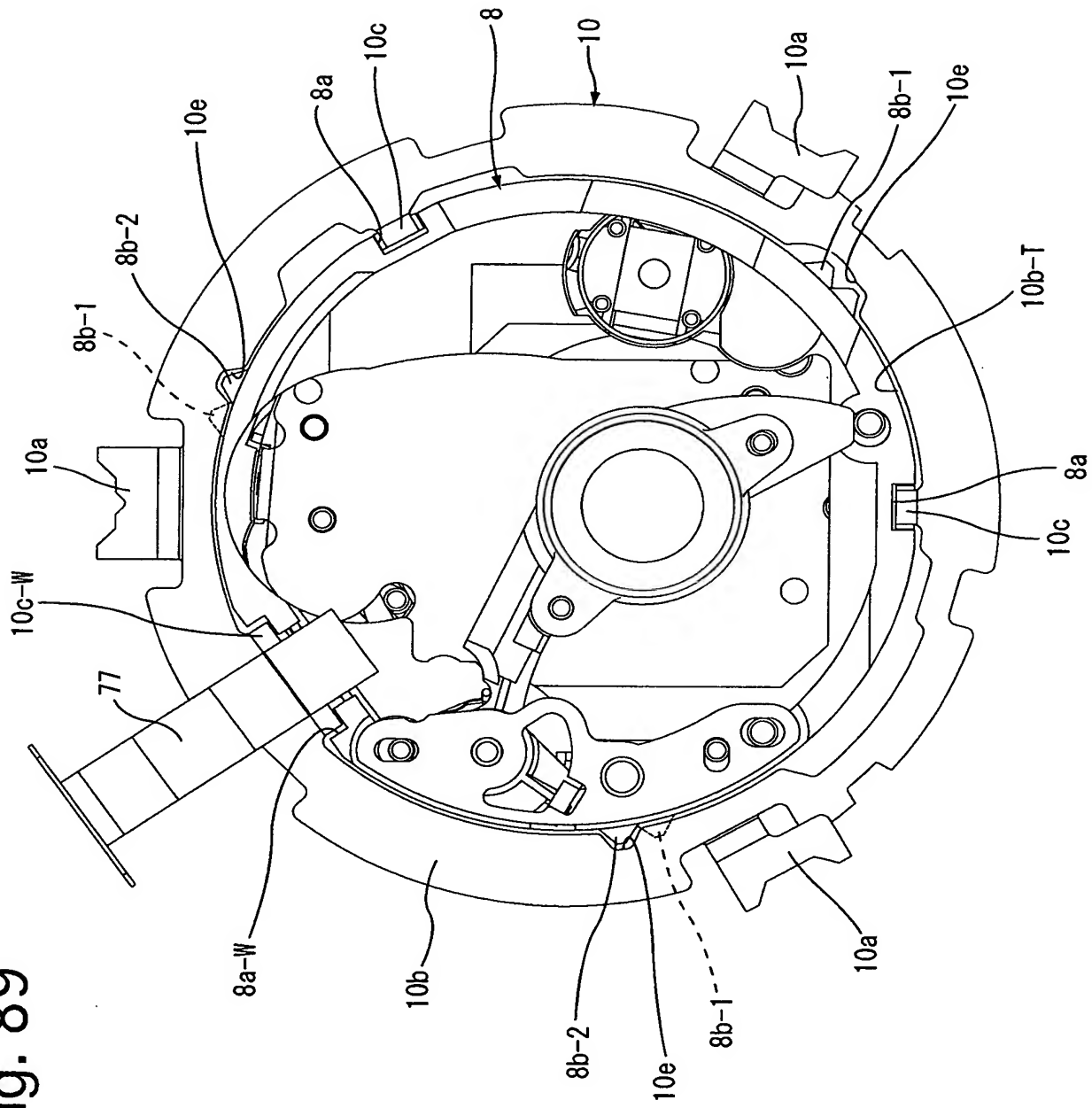


Fig. 90

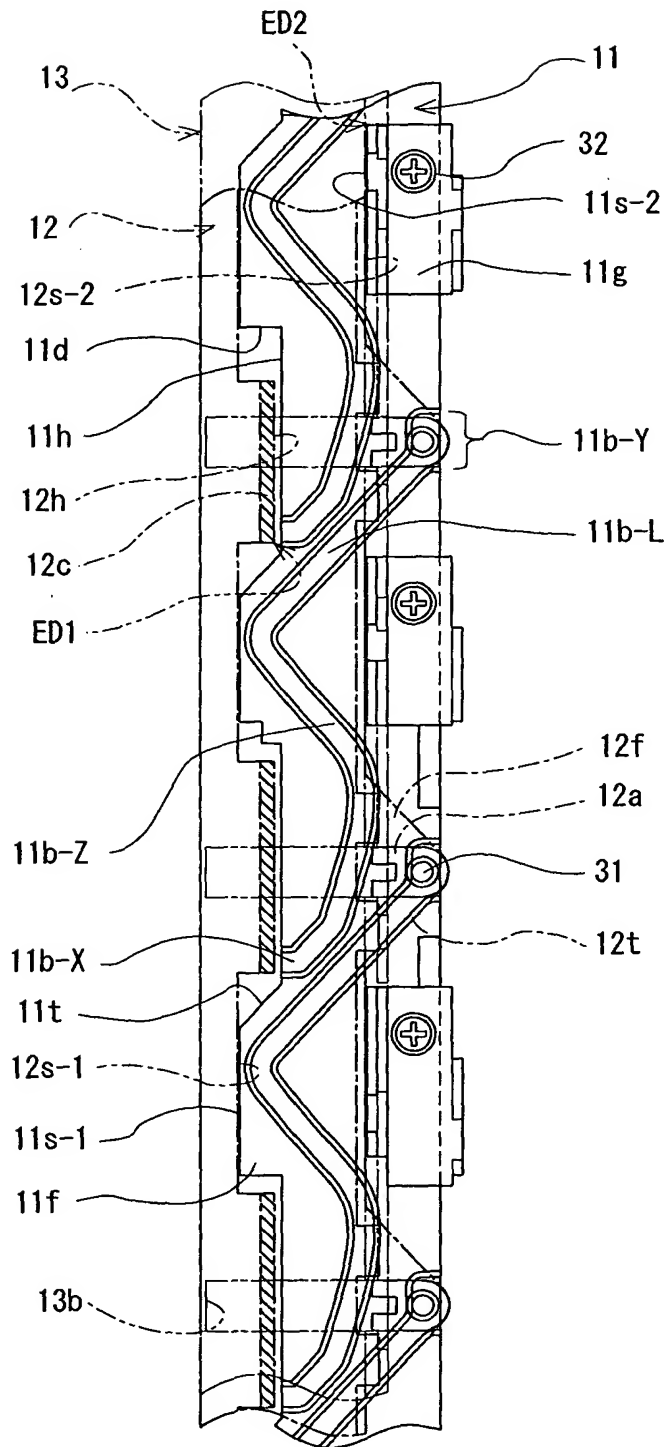


Fig. 91

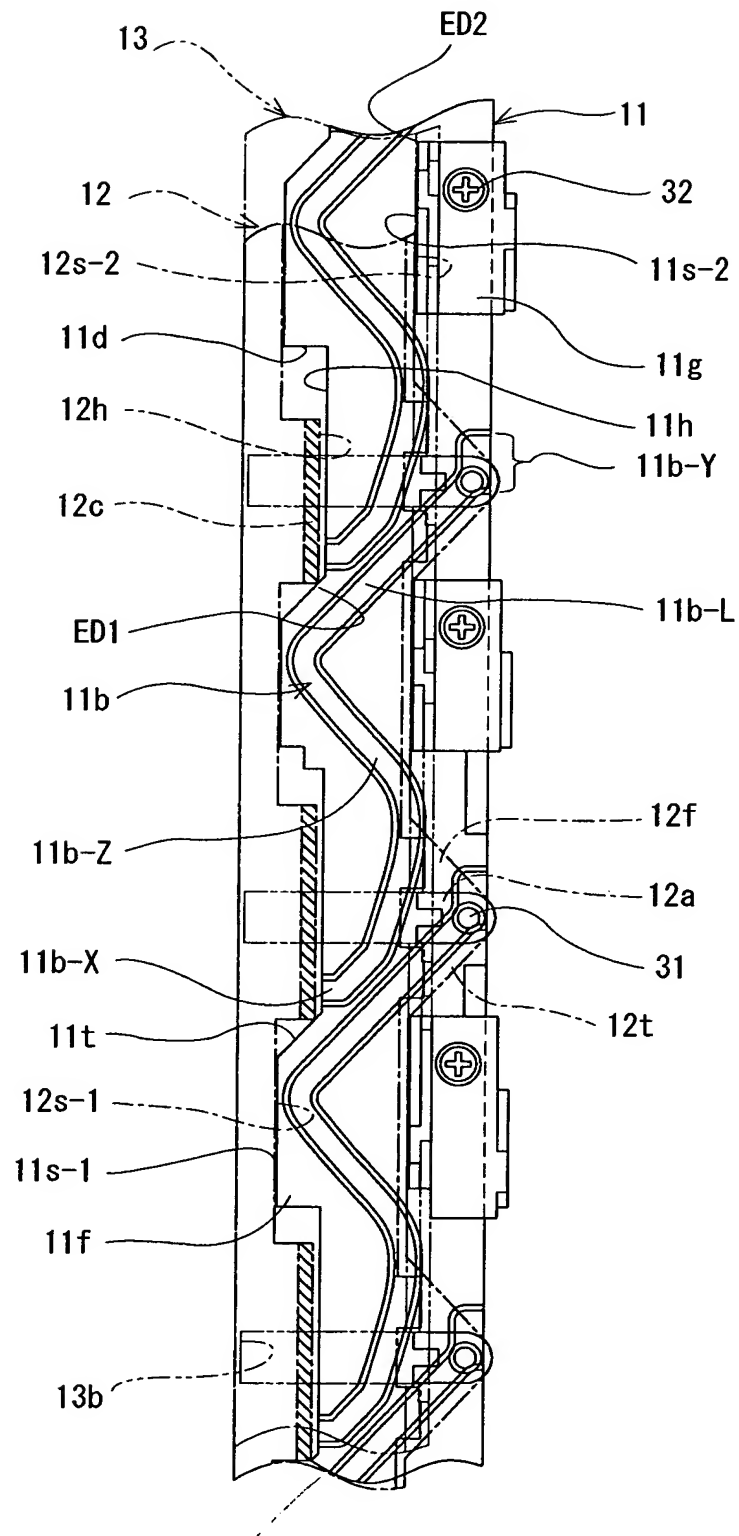


Fig. 92

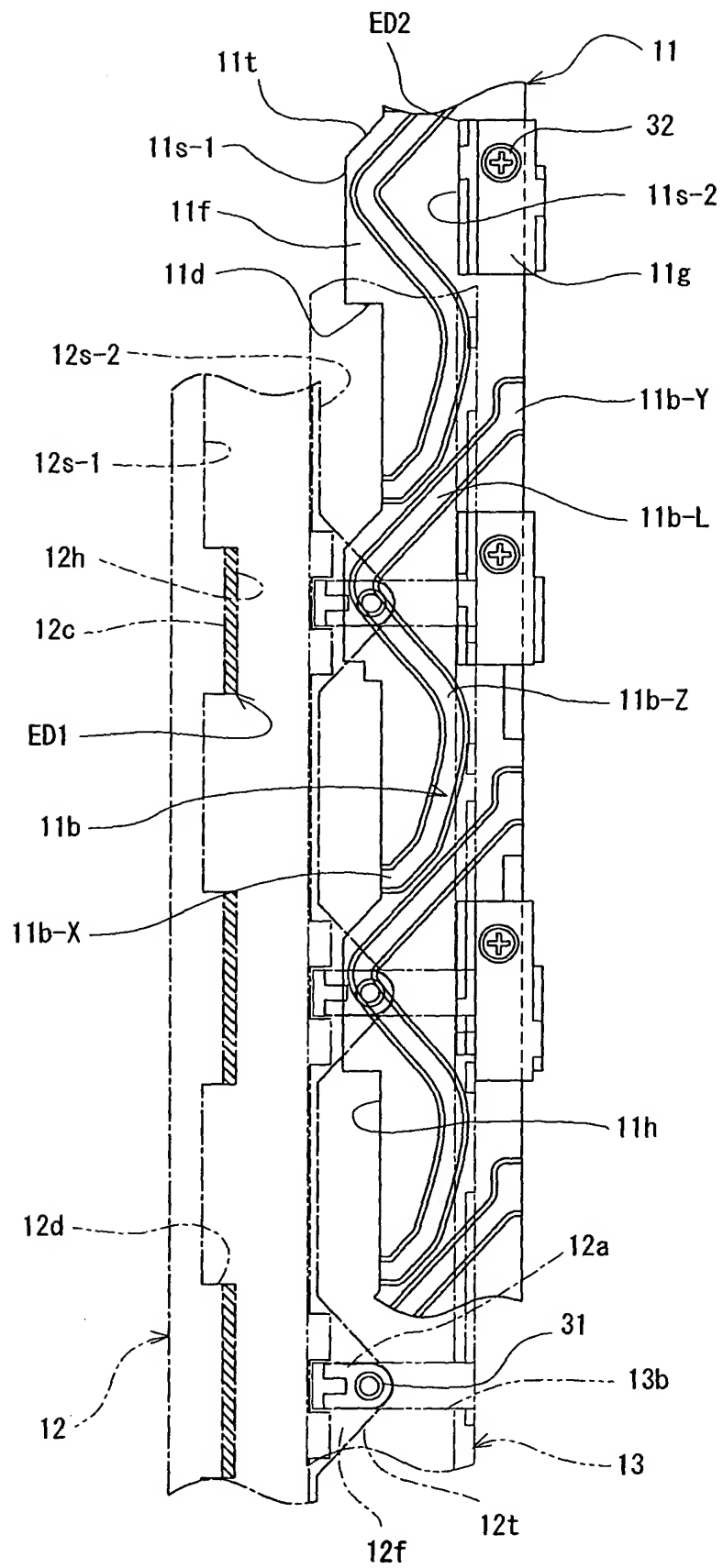


Fig. 93

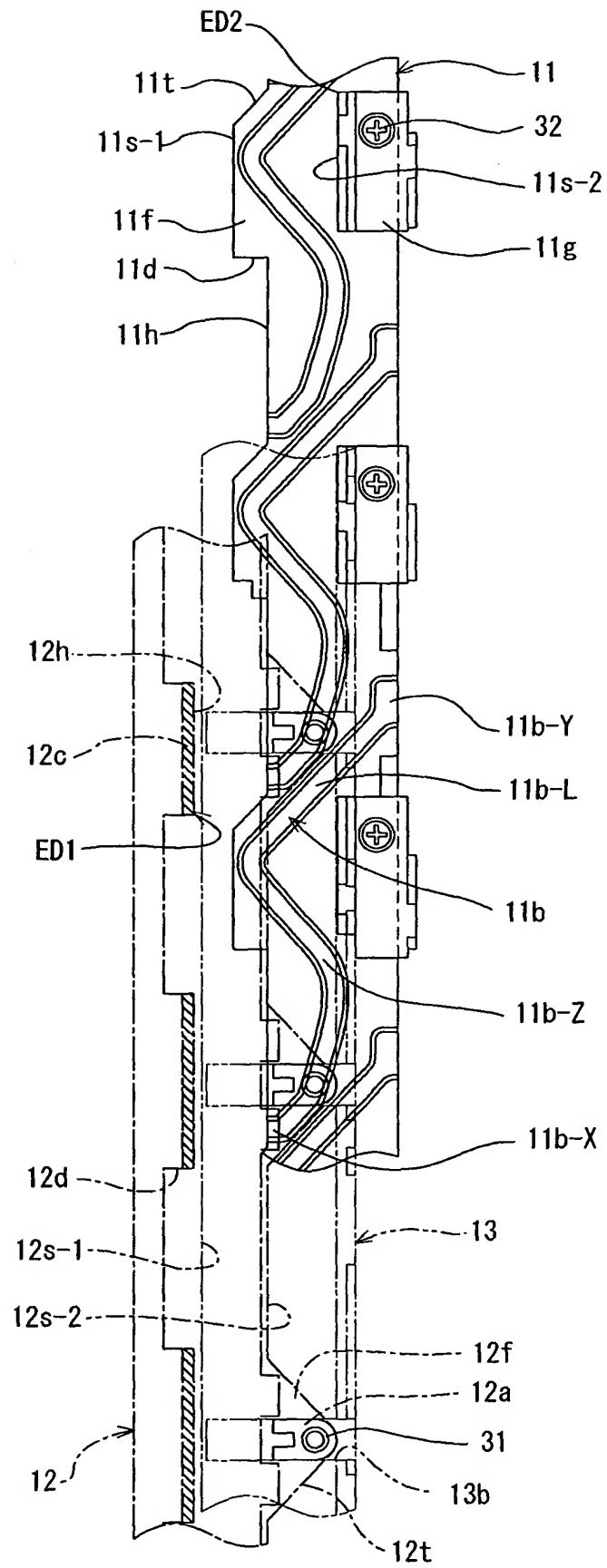


Fig. 94

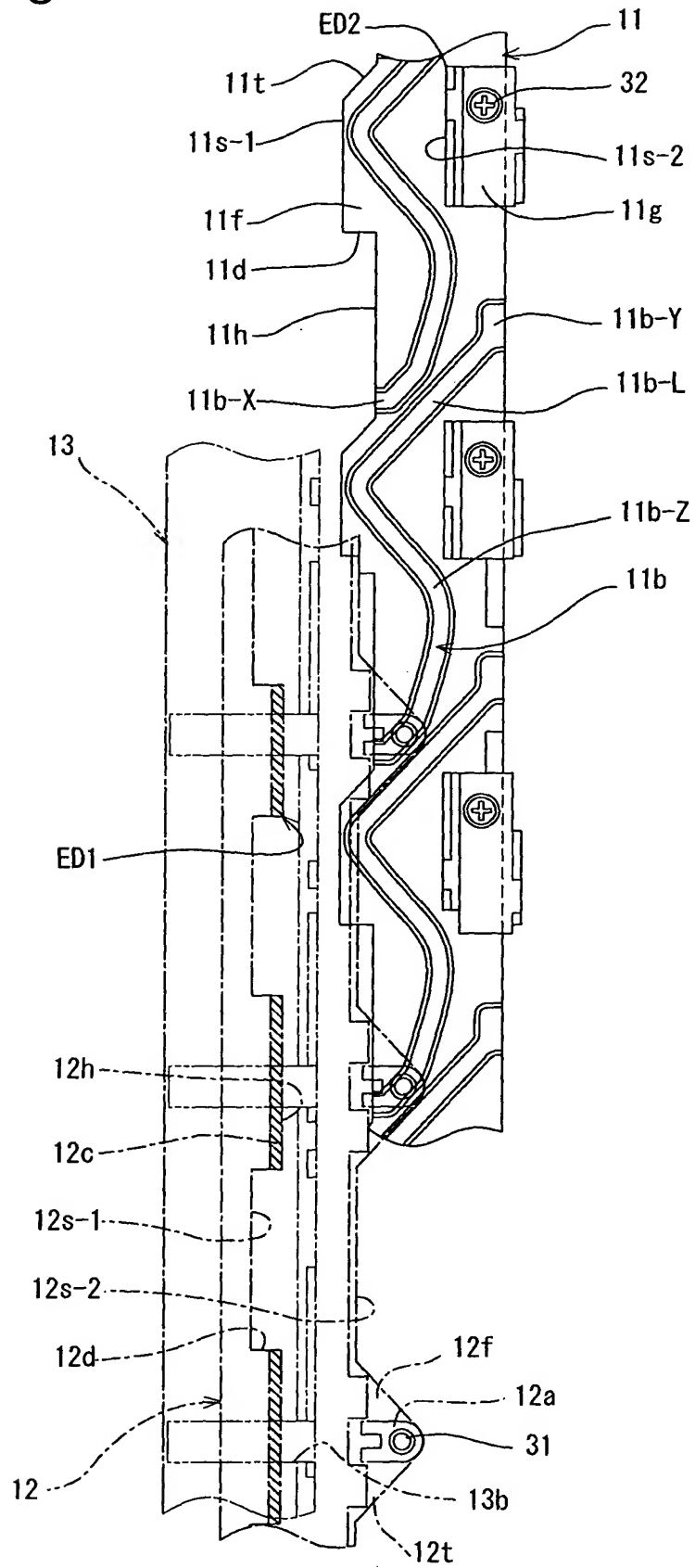


Fig. 95

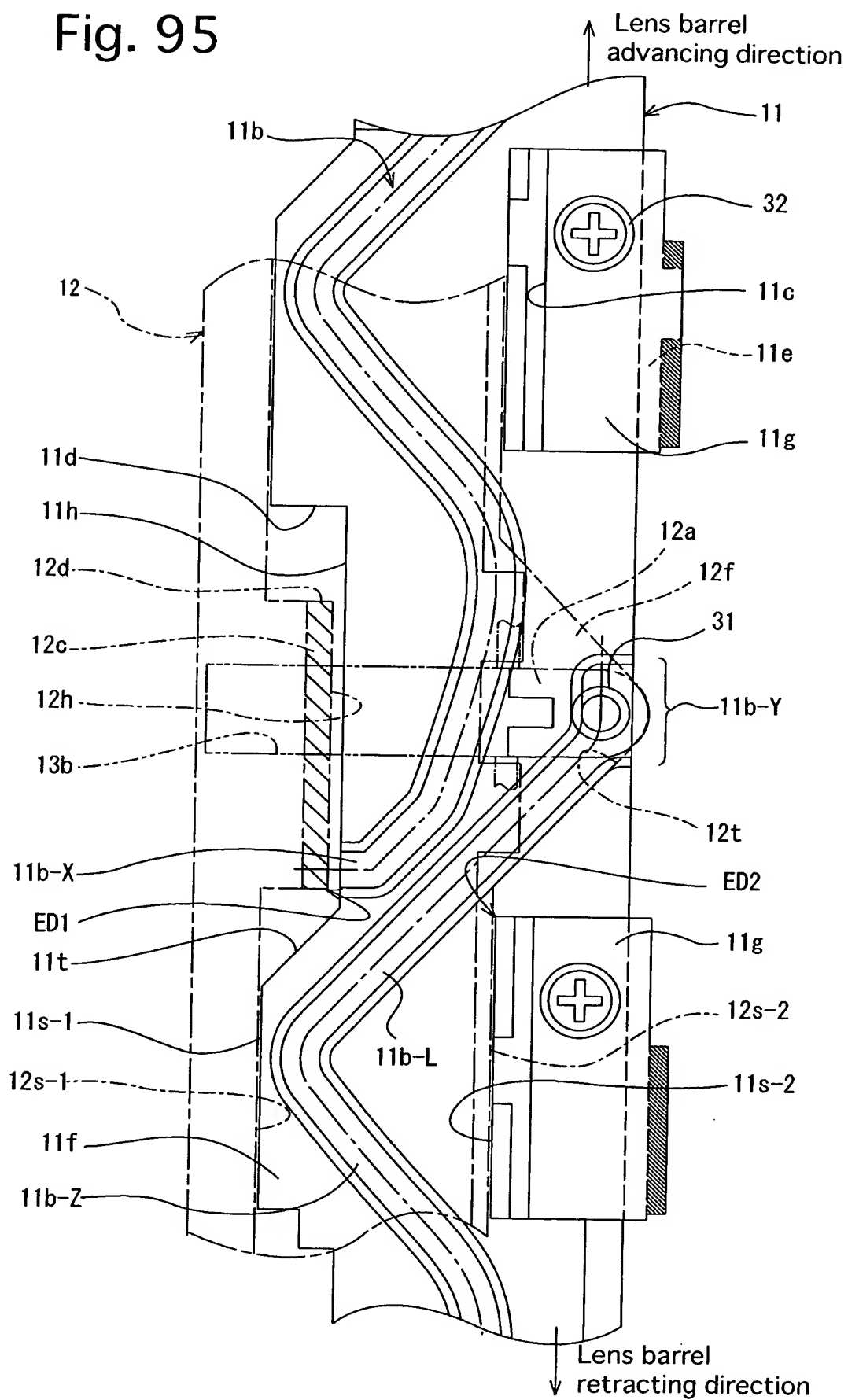


Fig. 96

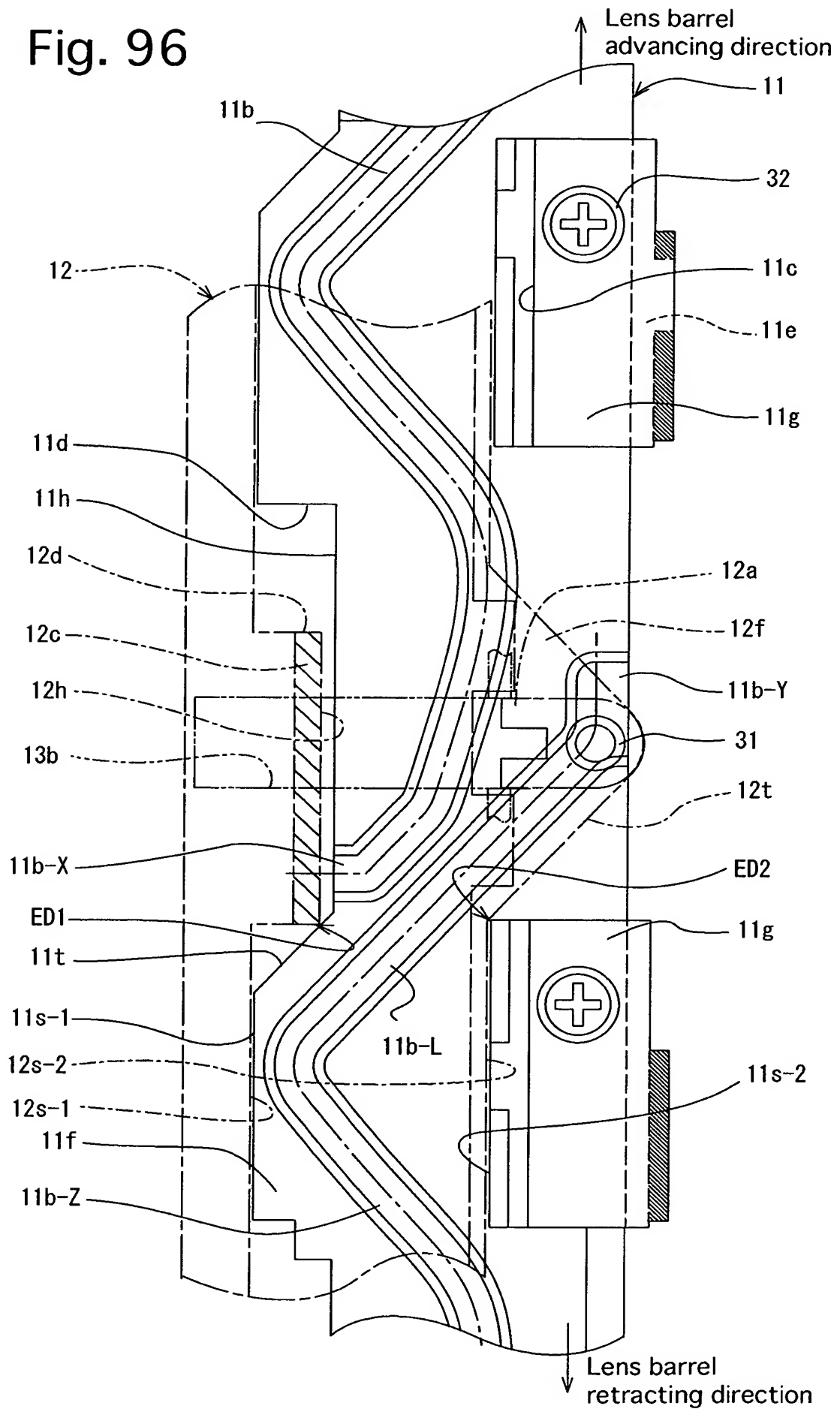


Fig. 97

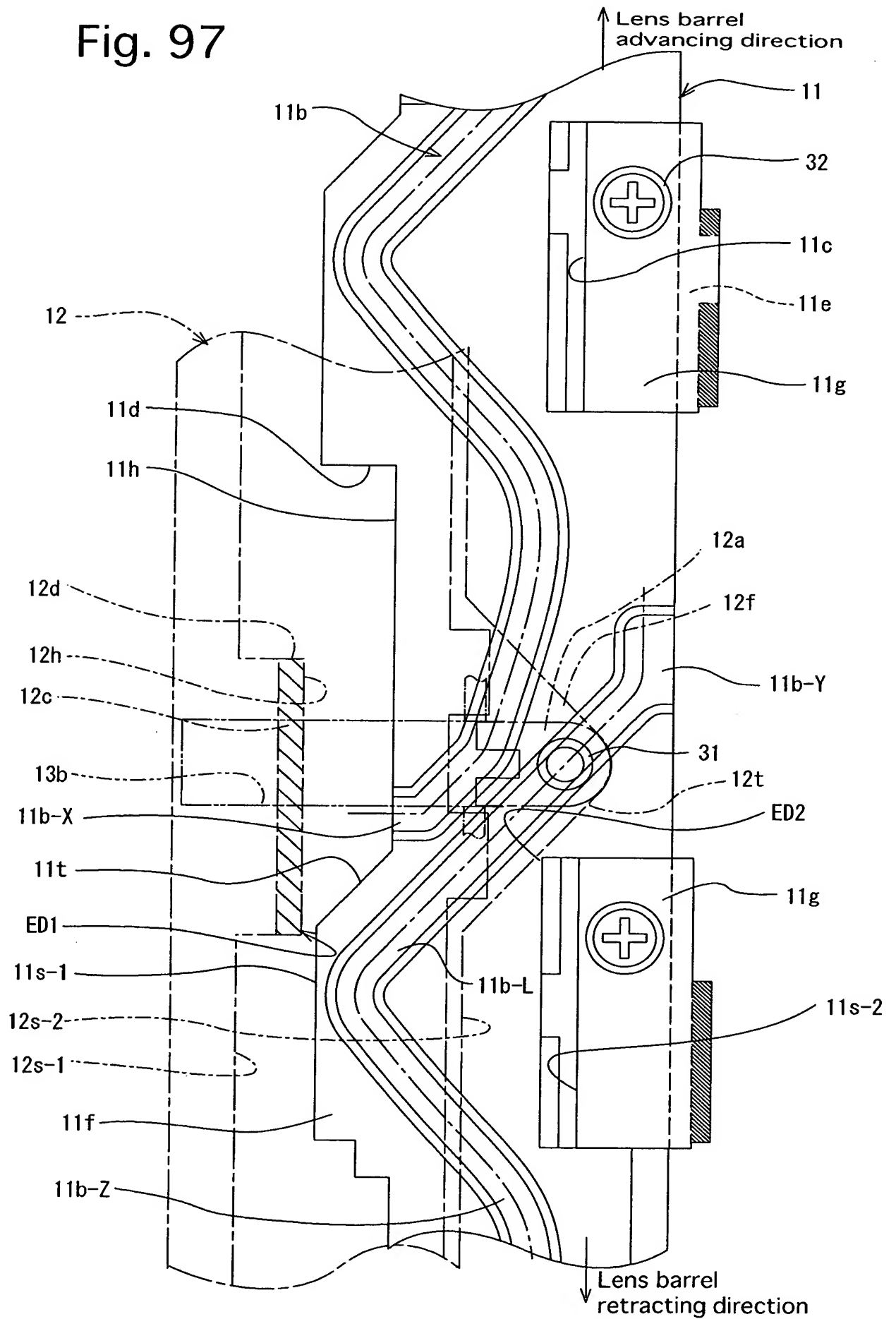


Fig. 98

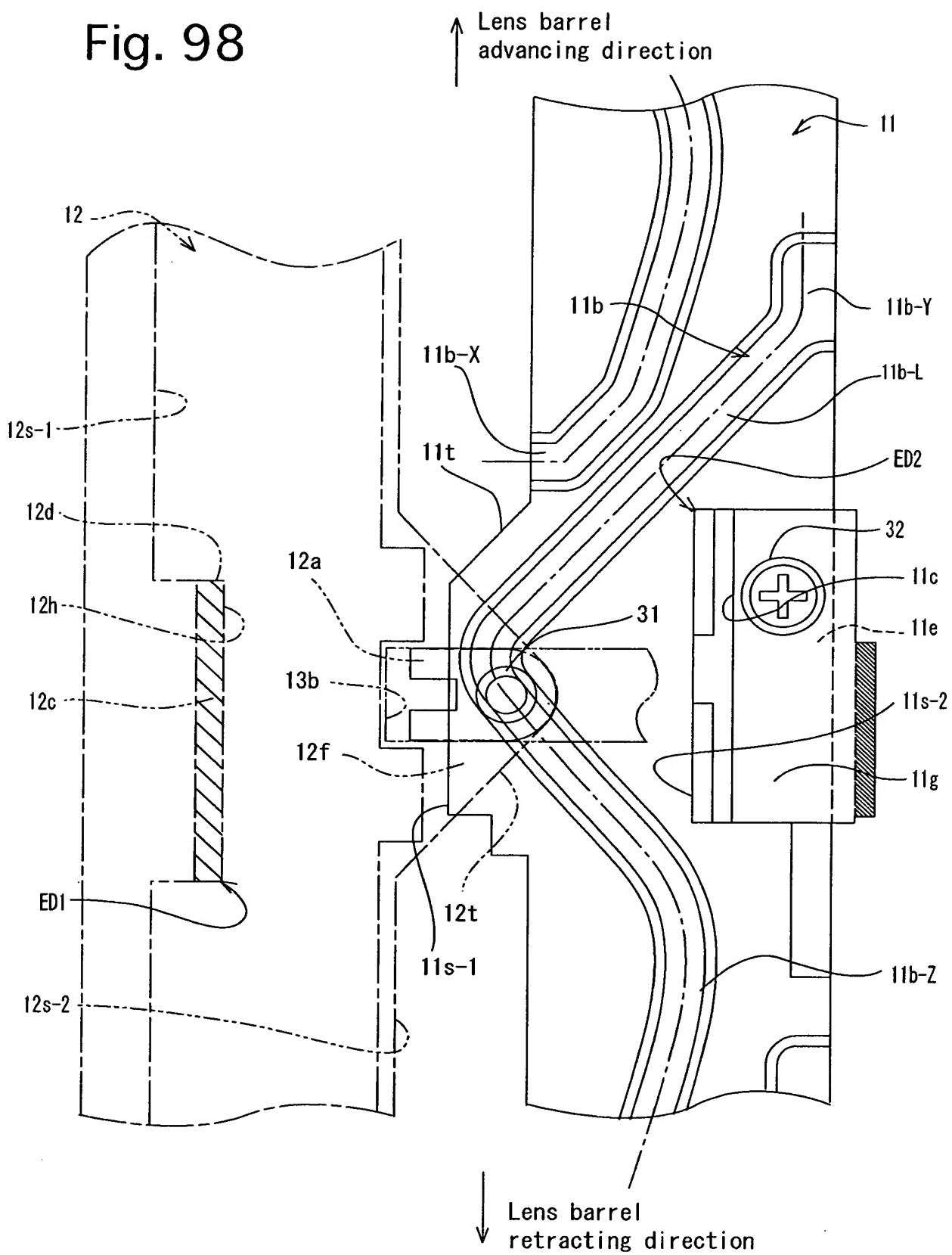


Fig. 99

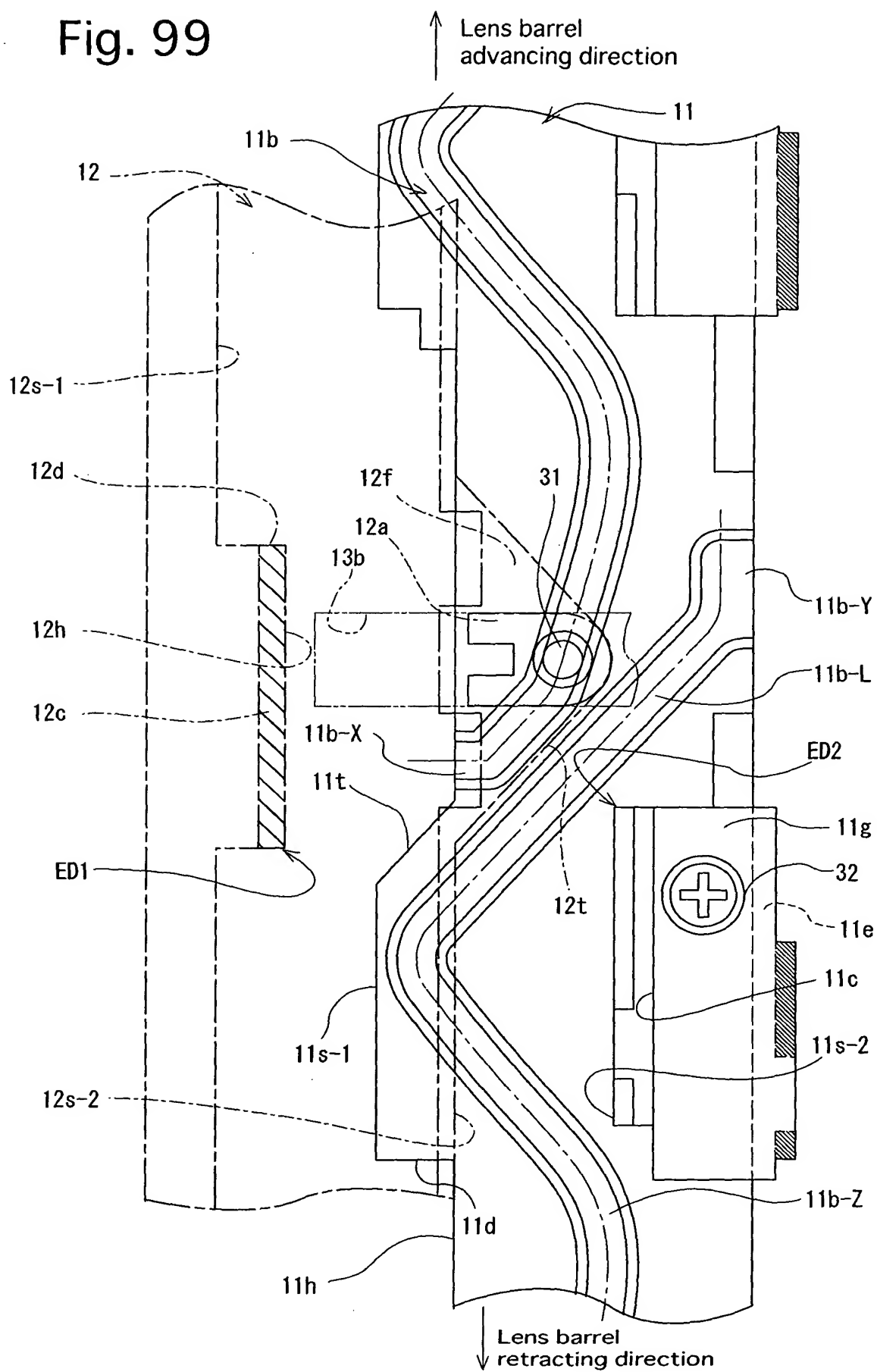


Fig. 100

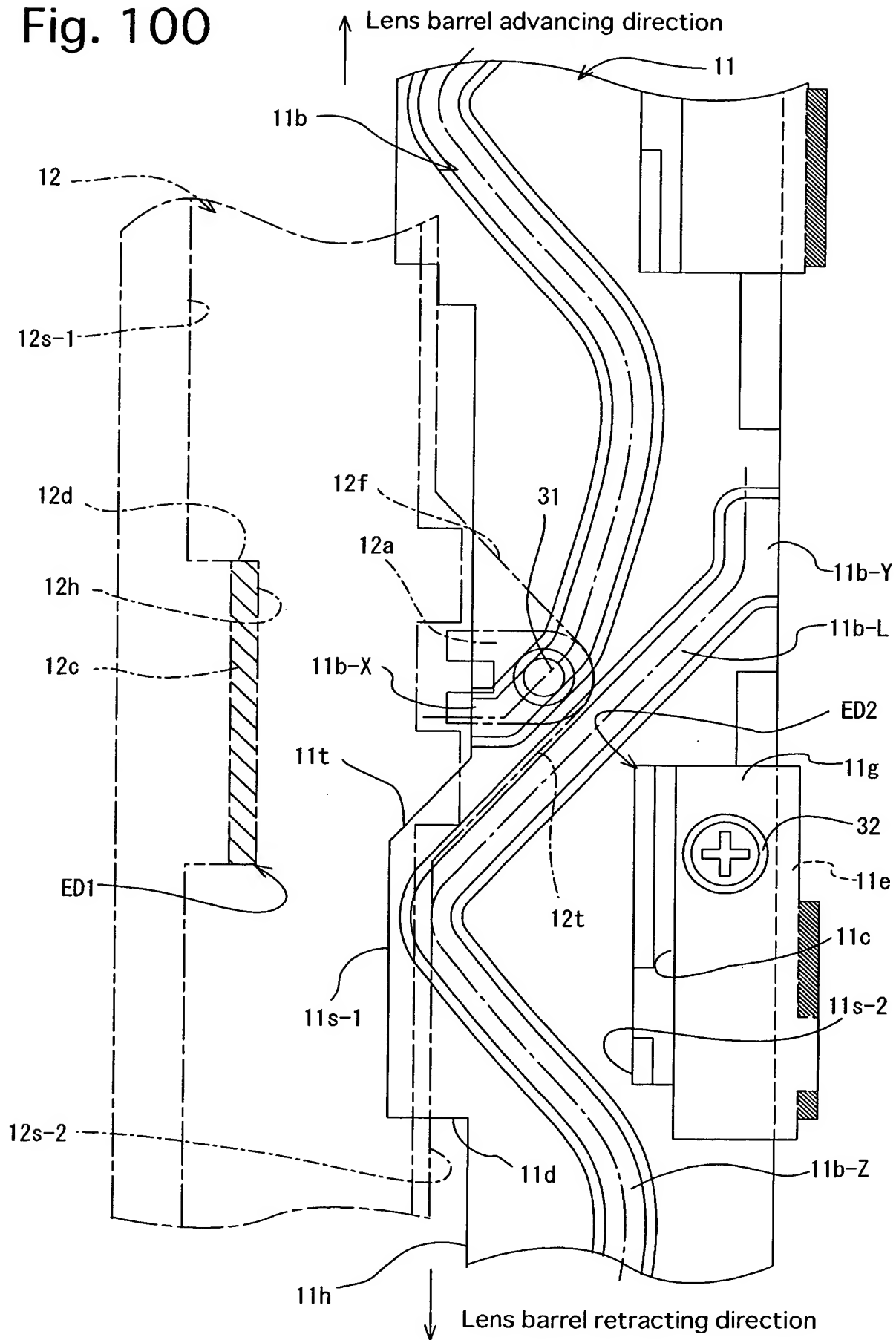


Fig. 101

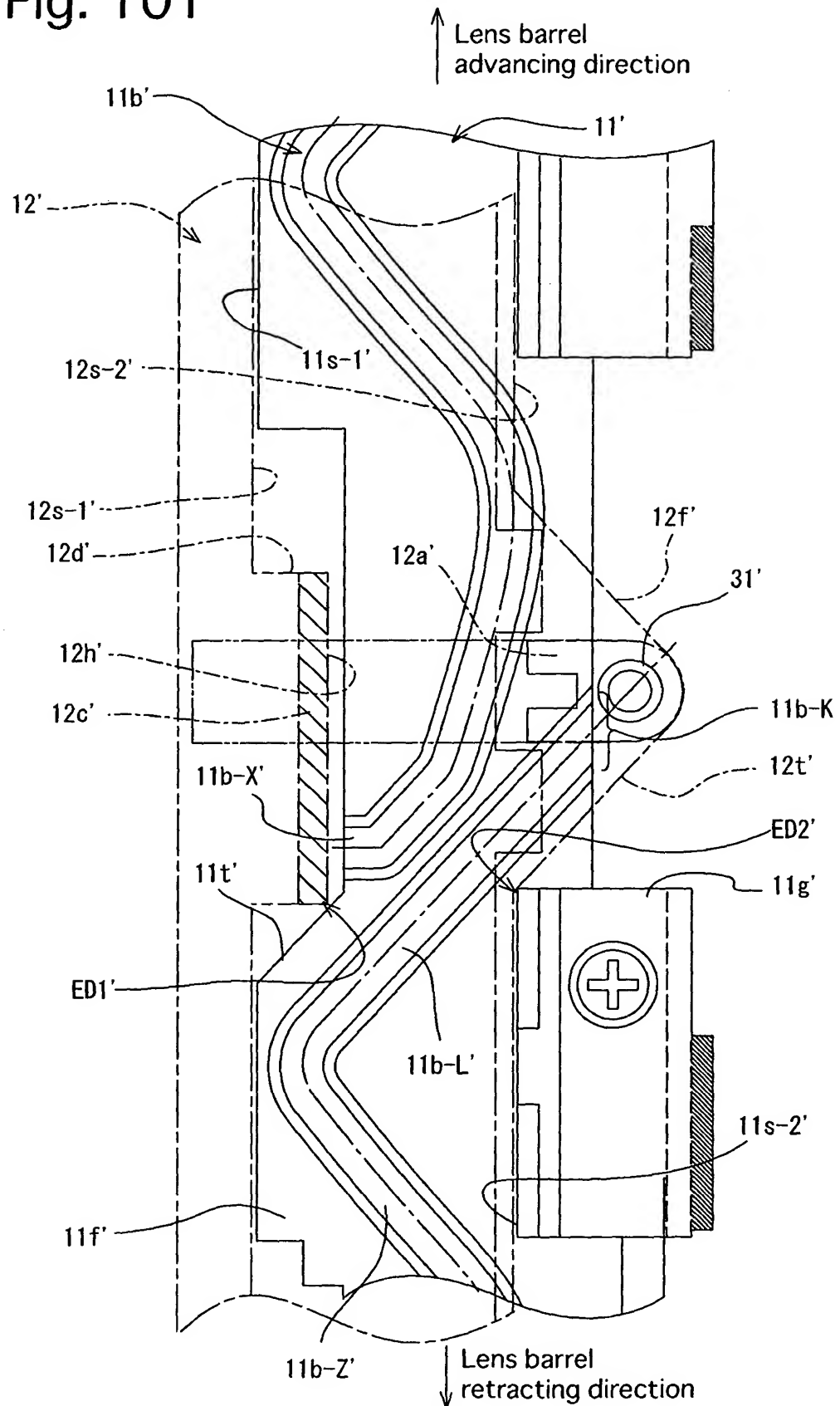


Fig. 102

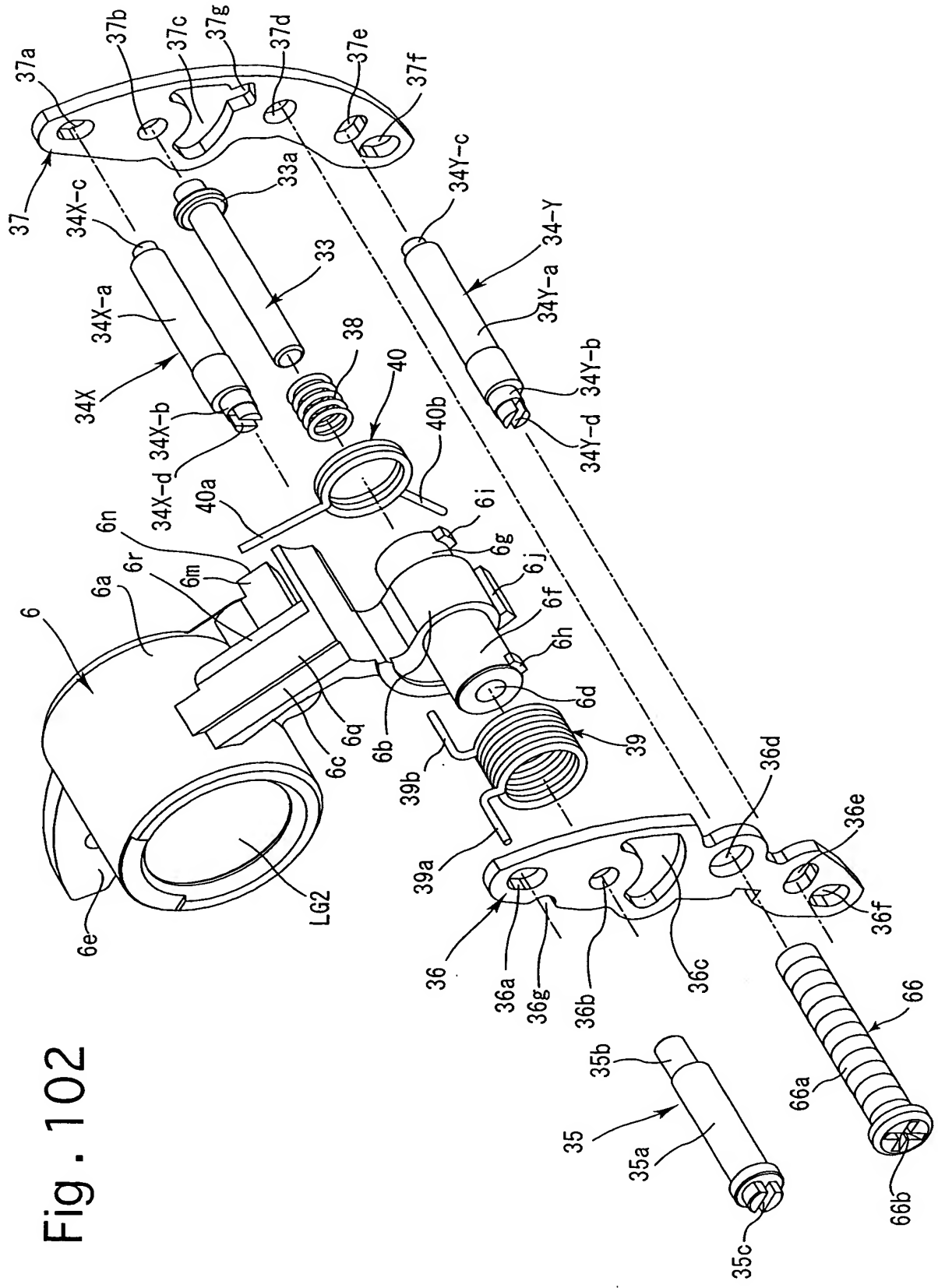
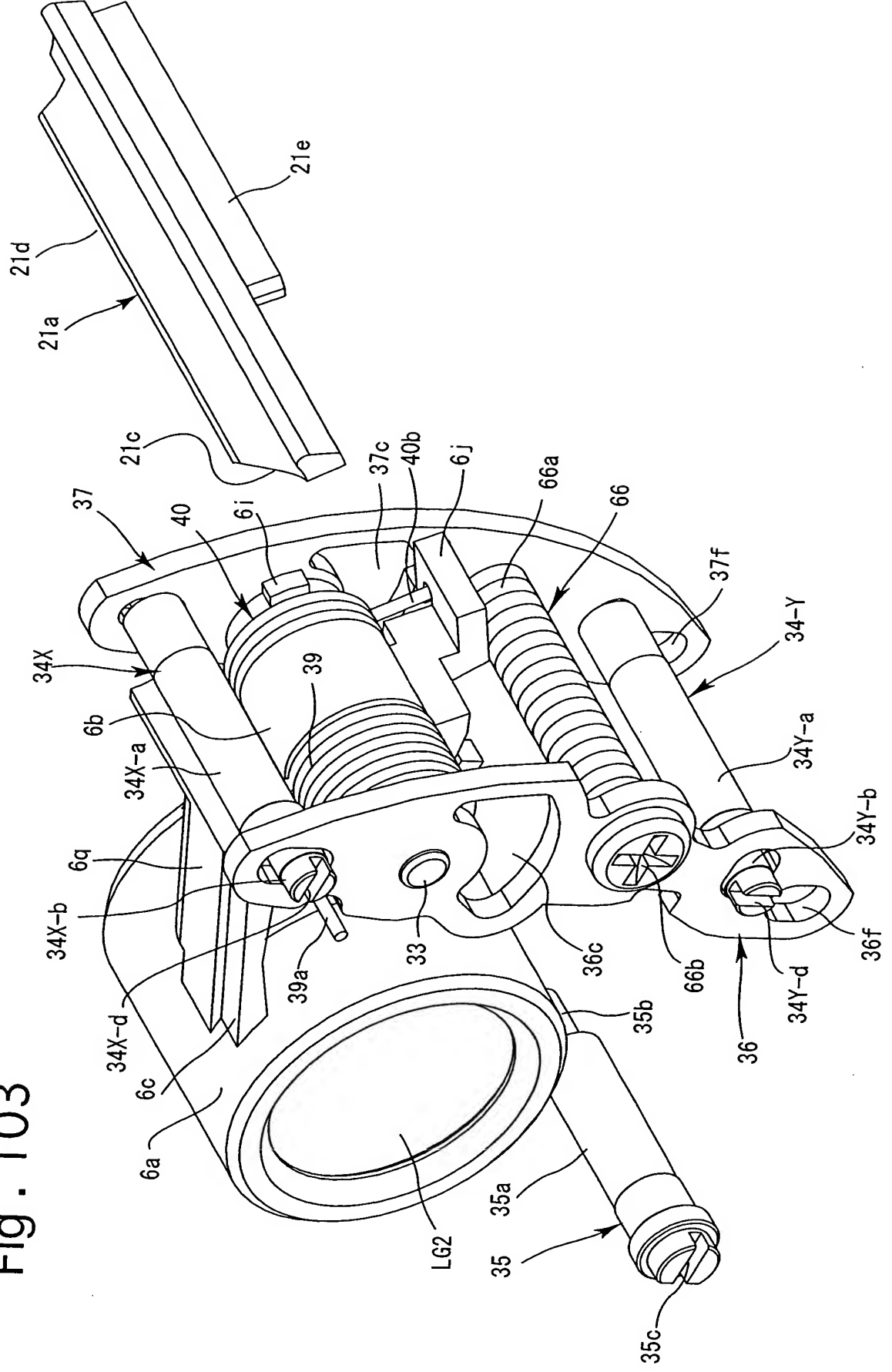


Fig. 103



[illegible]

Fig. 105

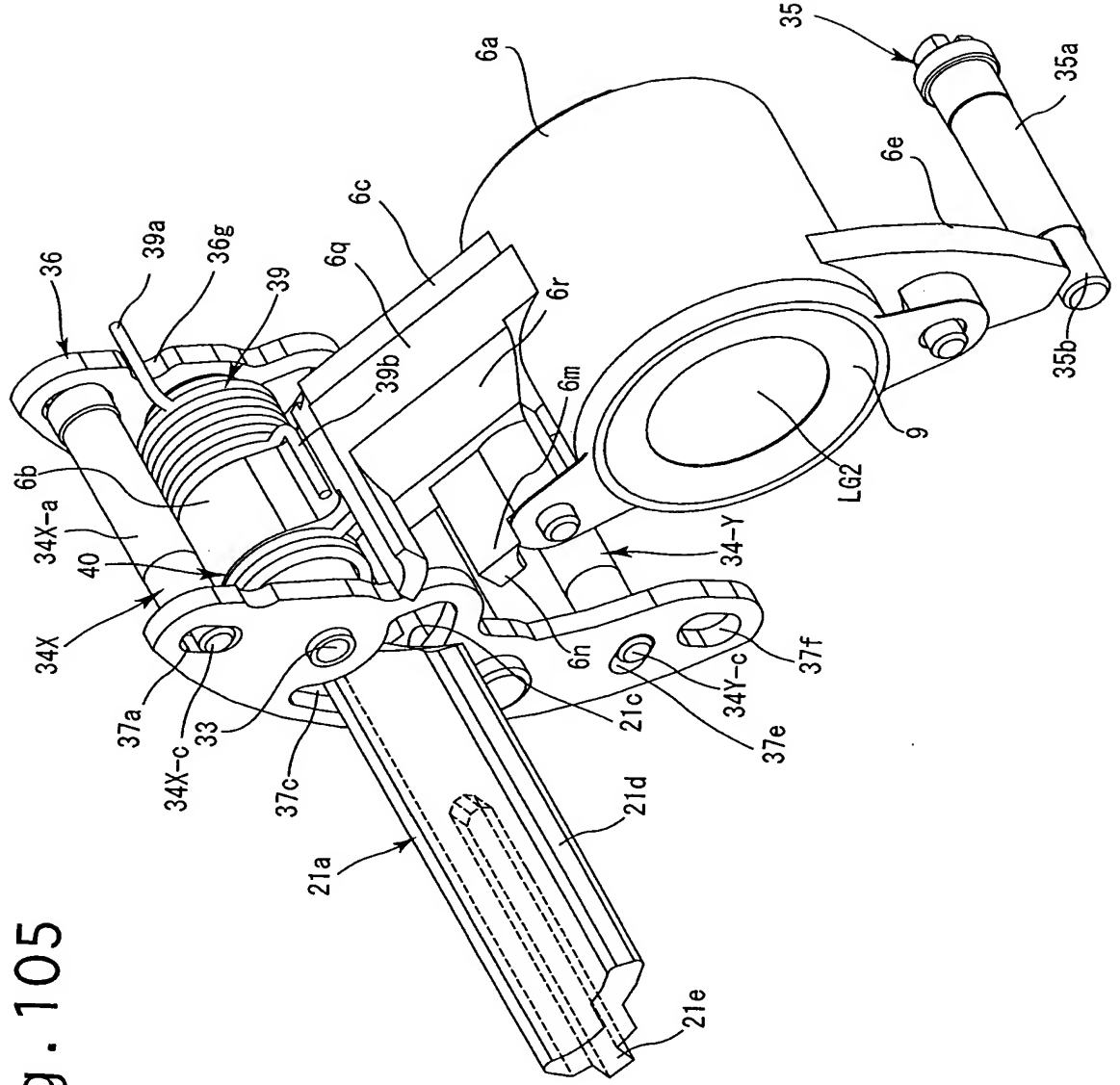


Fig. 106

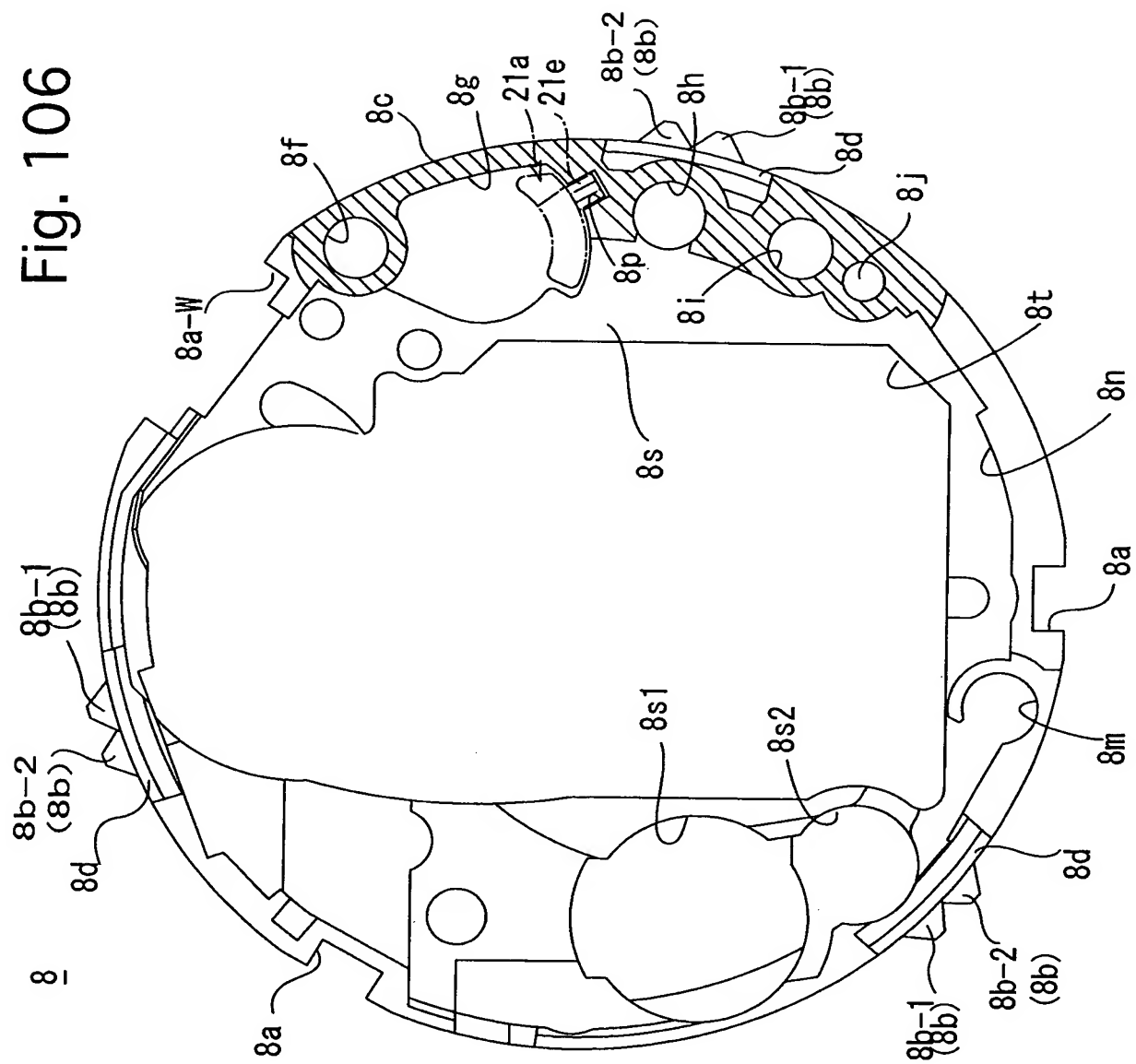
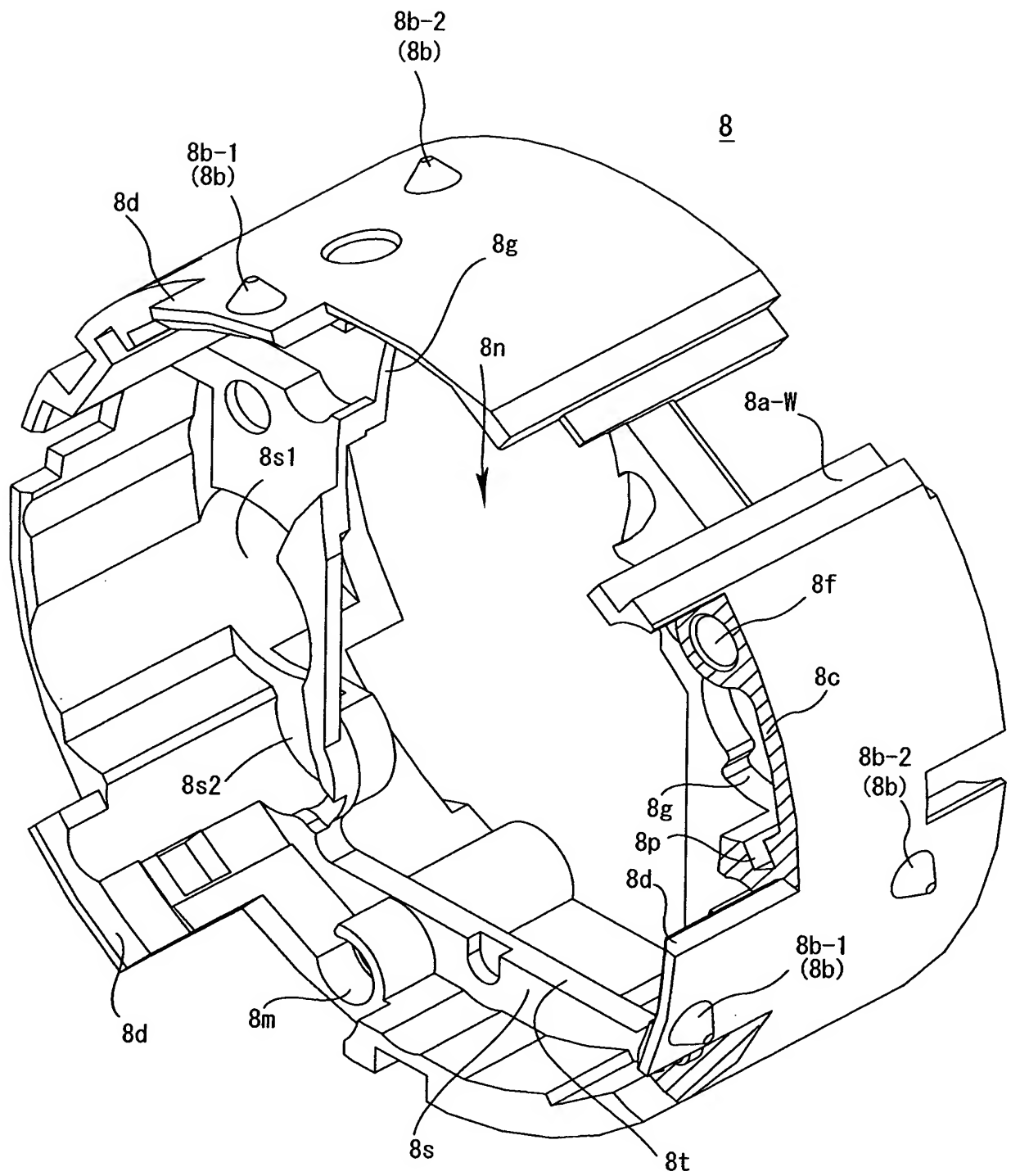


Fig. 107



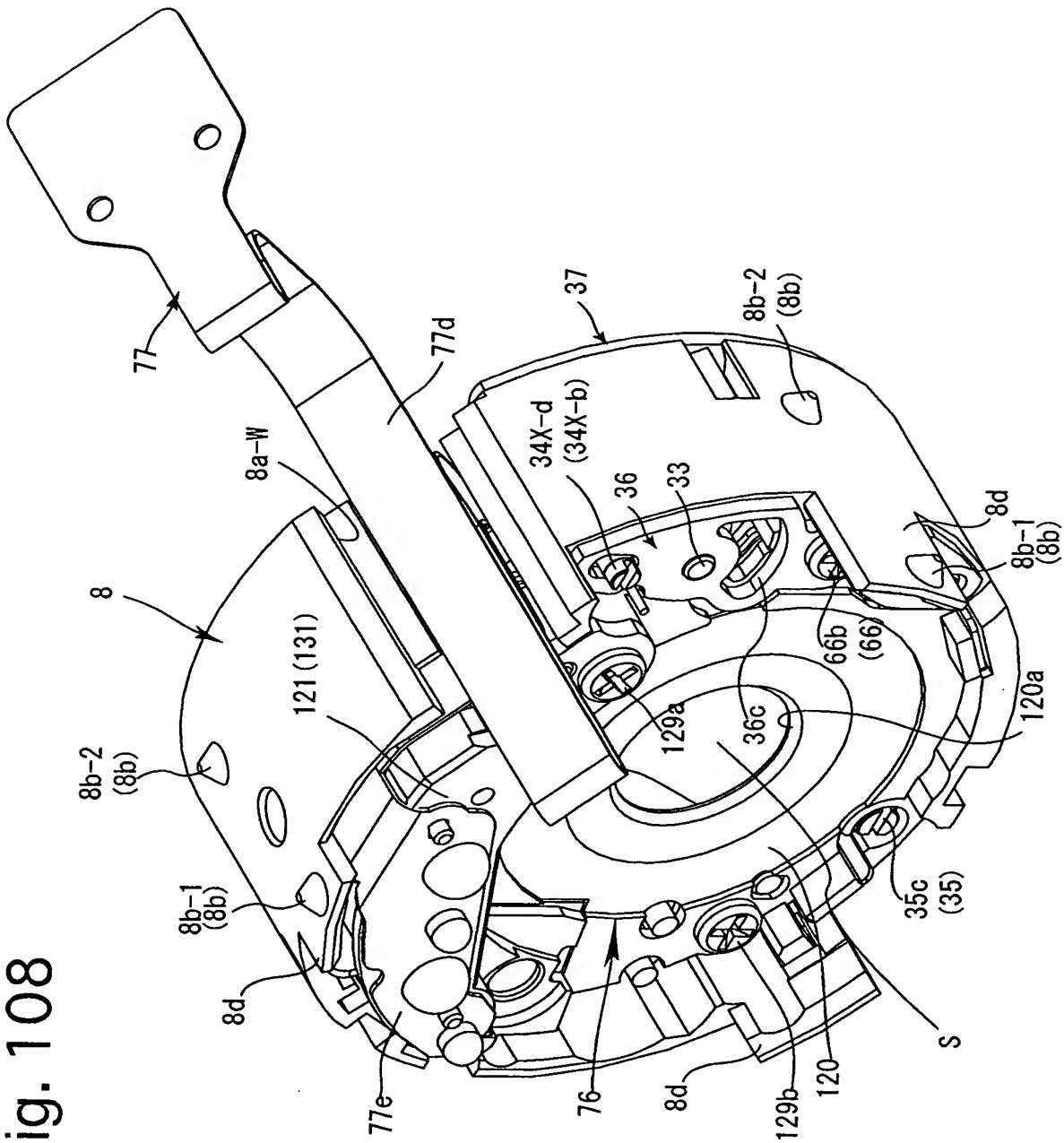


Fig. 109

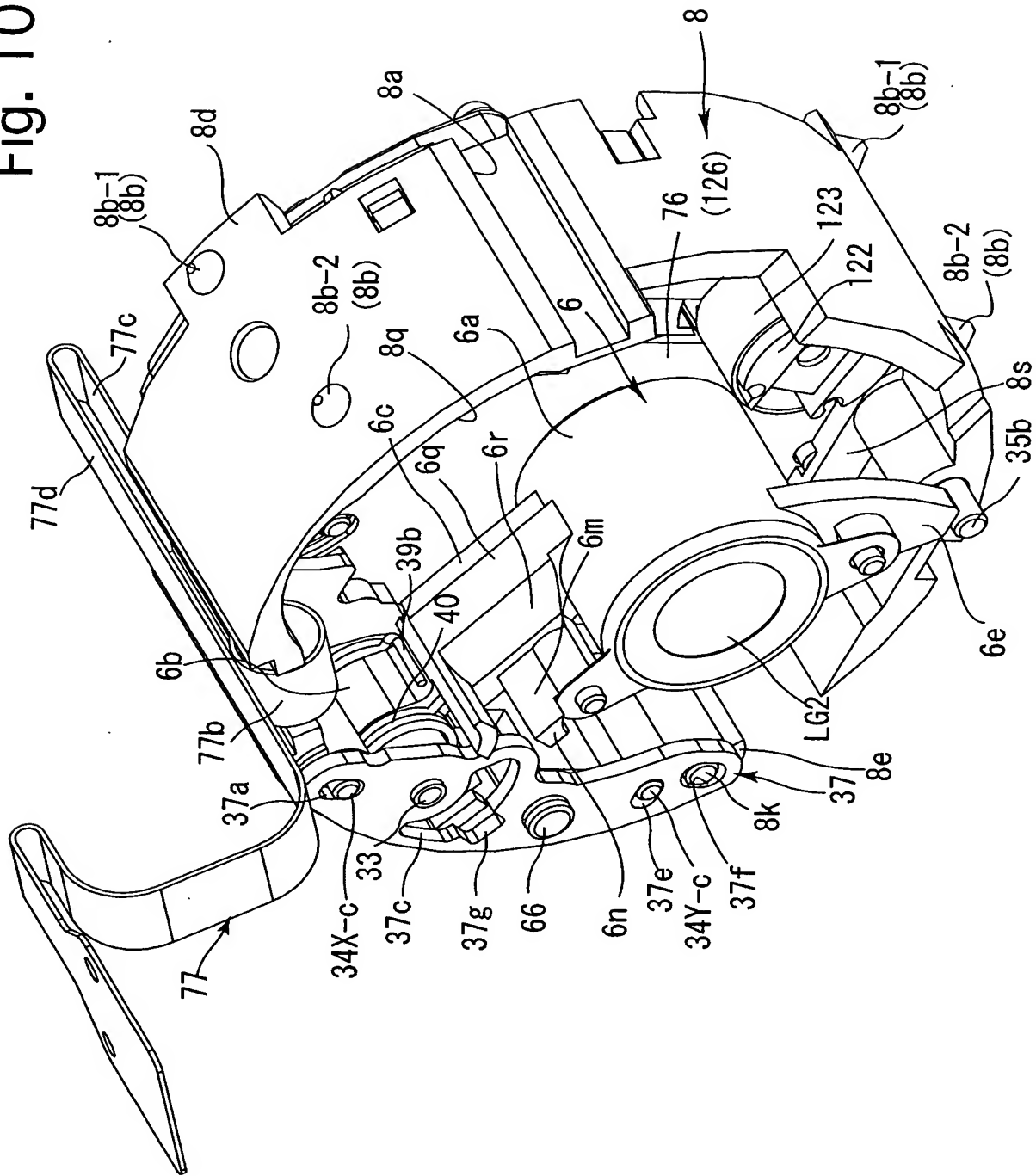


Fig. 110

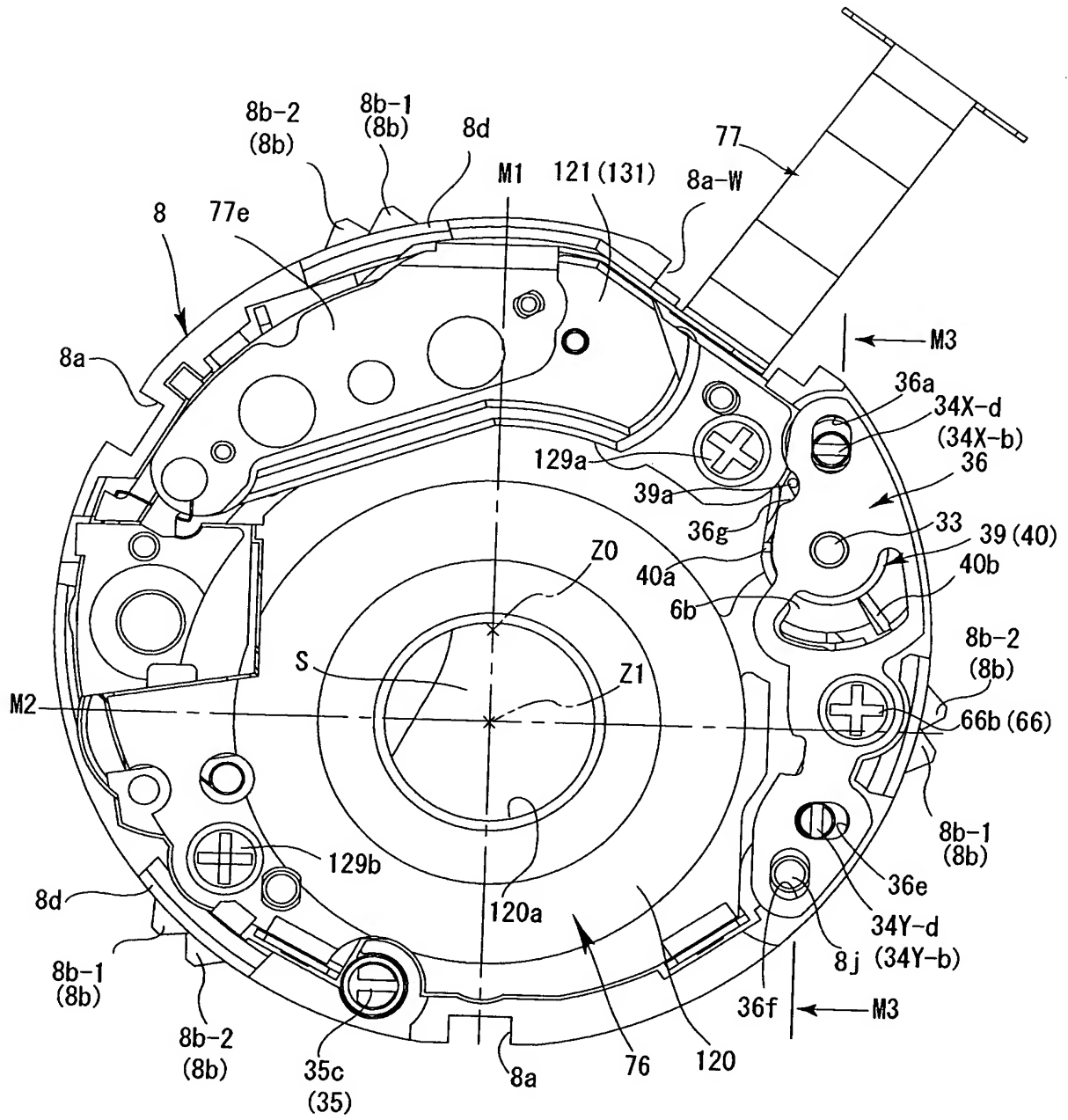


Fig. 112

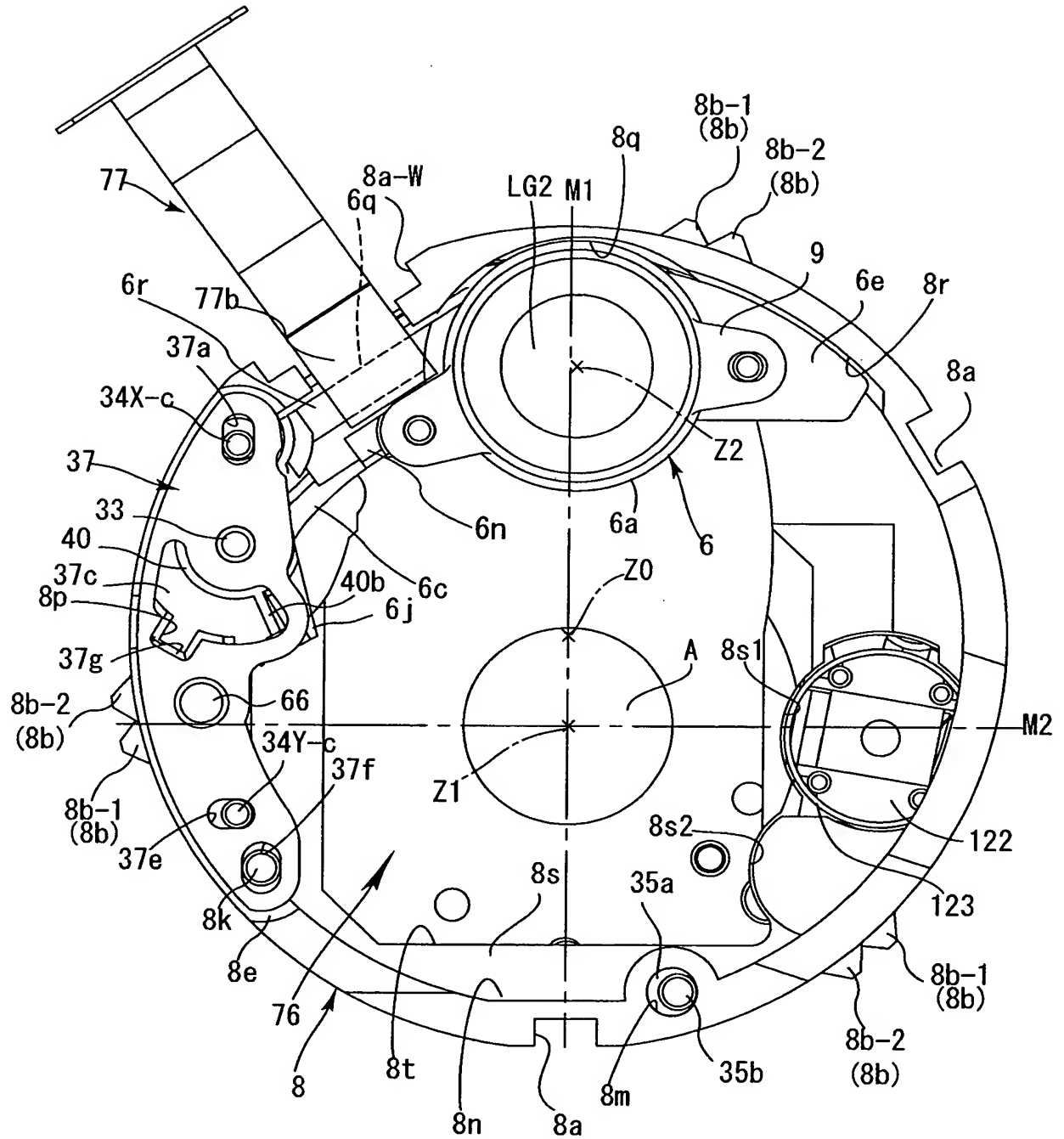


Fig.113

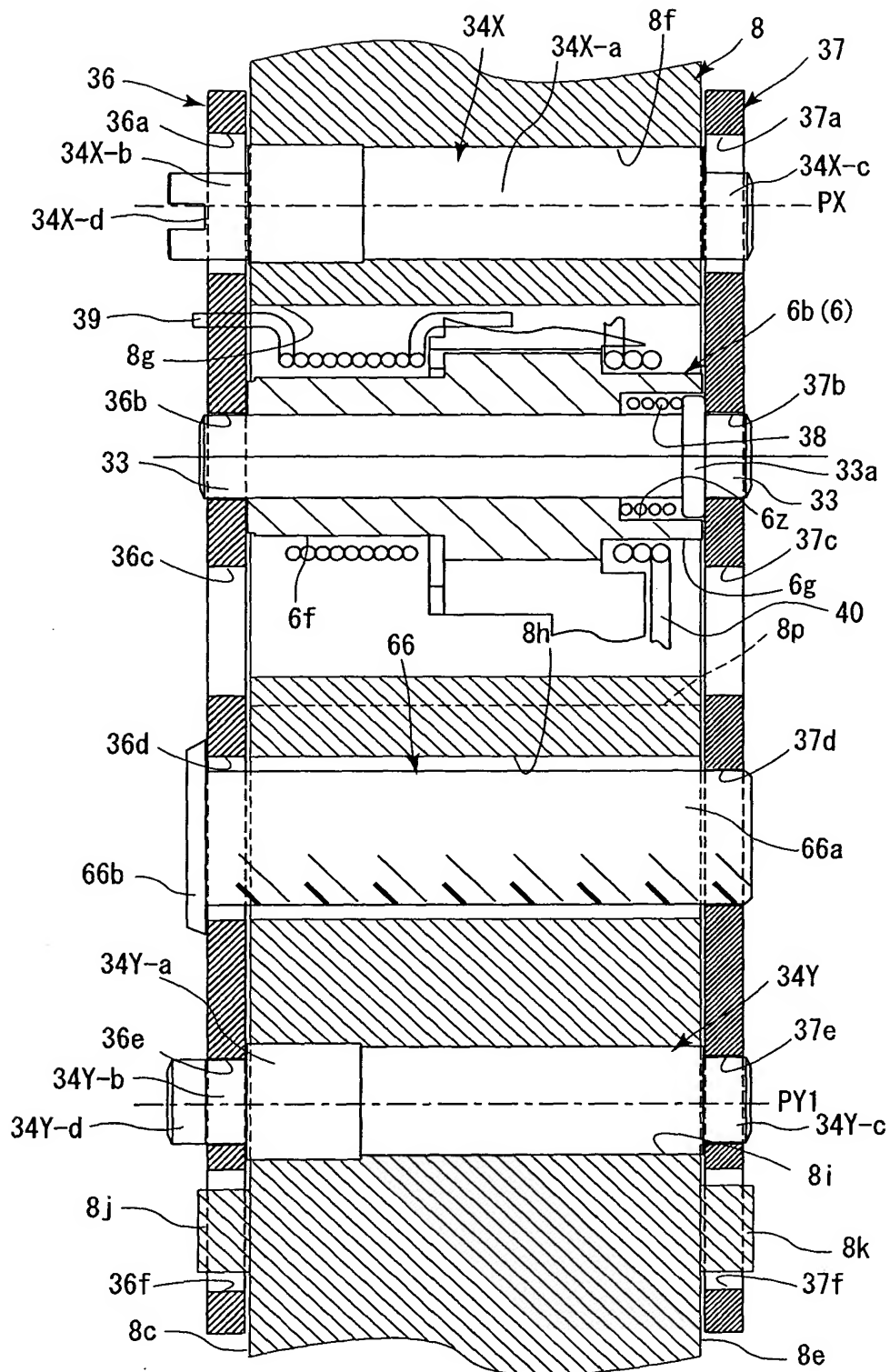


Fig . 114

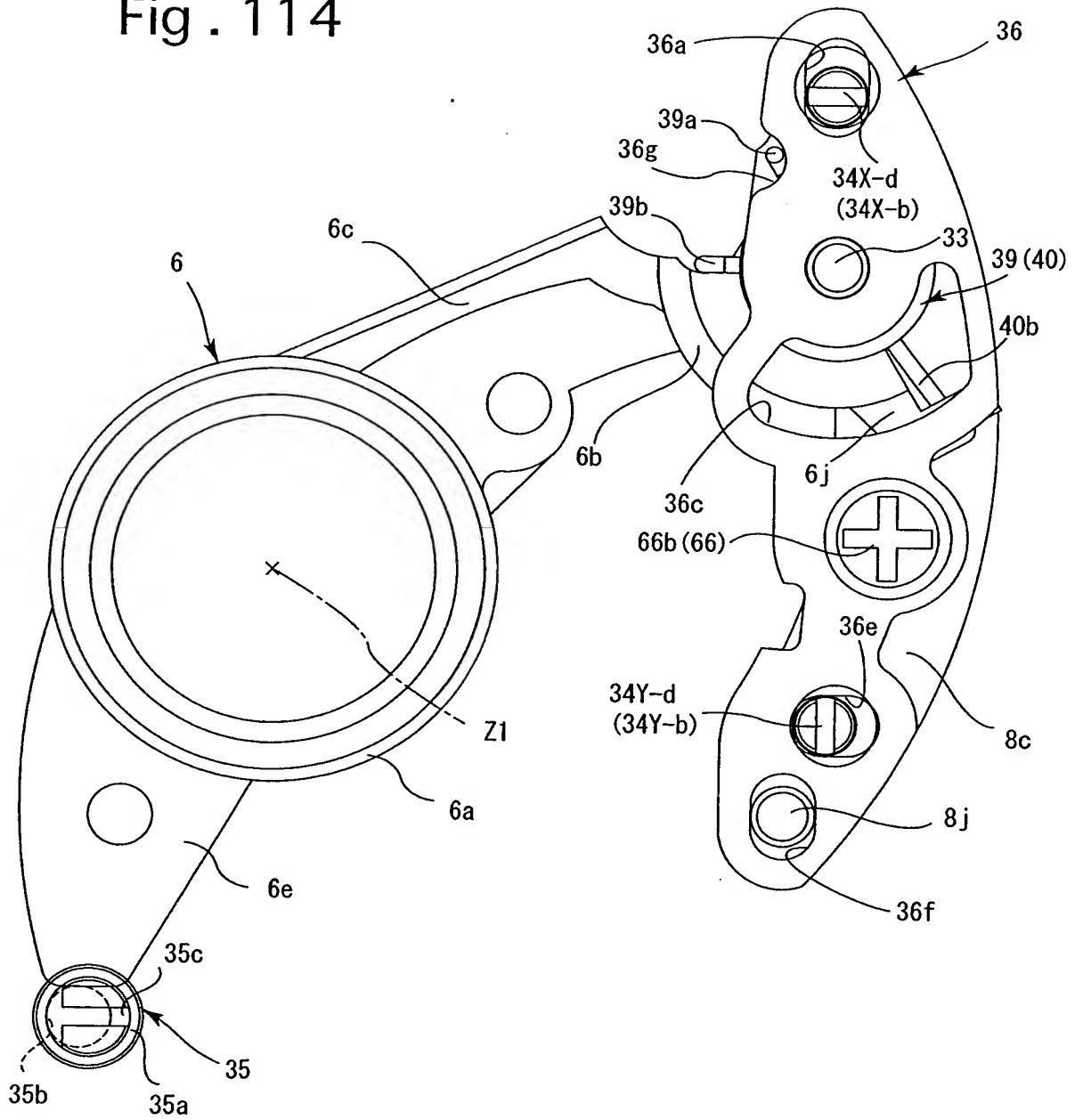


Fig . 115

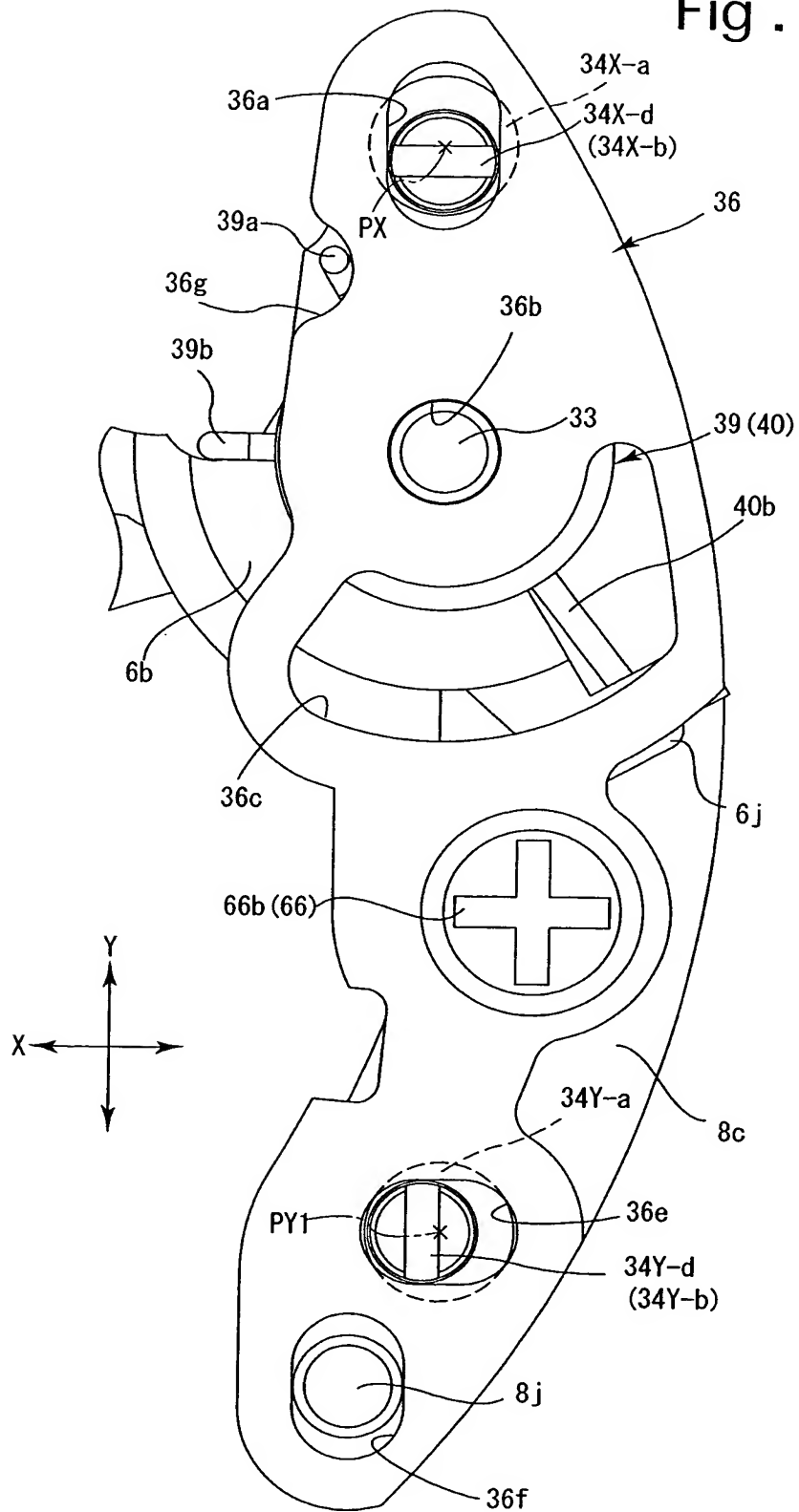


Fig. 116

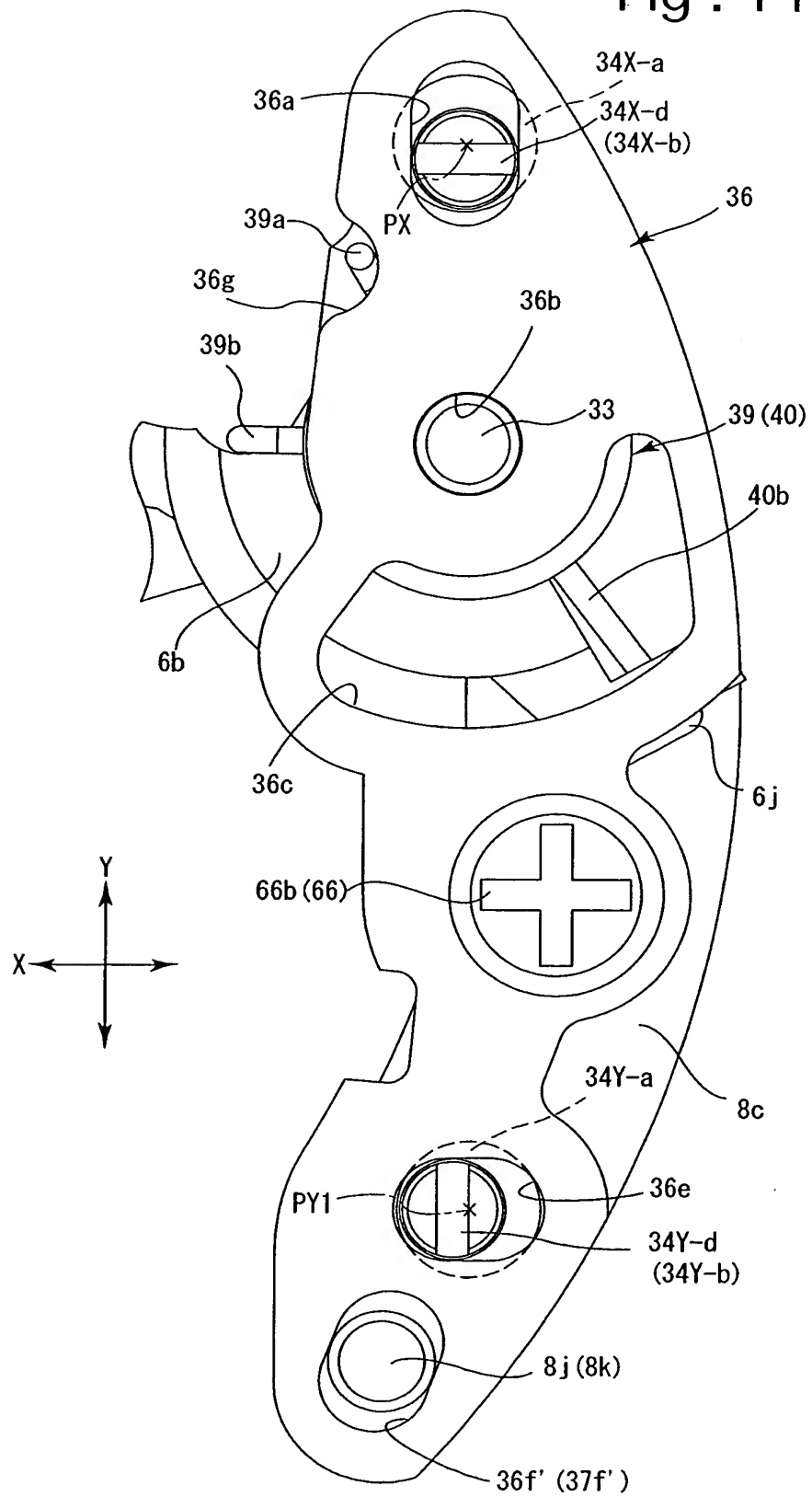
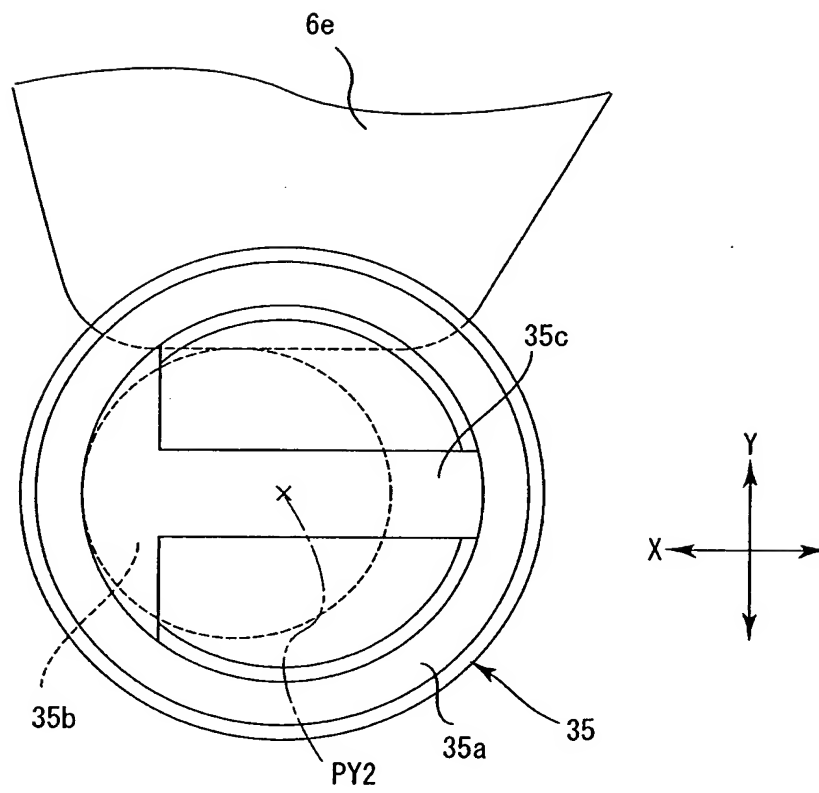


Fig . 117



4



Fig. 119

Upward

Downward

6

6p

40a

6a

6c

6b

33

40

6i

21d

6j

6k

40b

21a

21c

21e

Z1

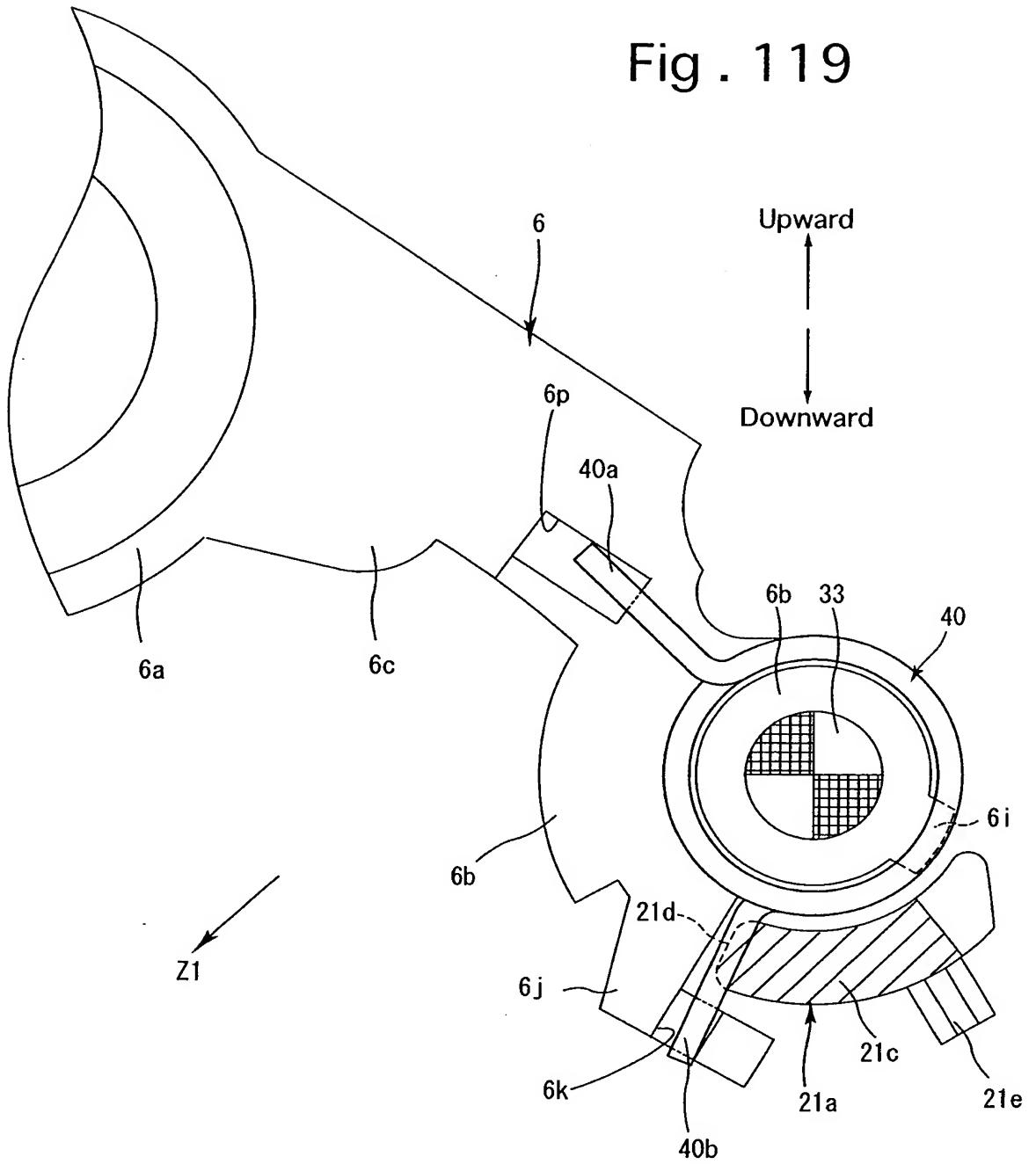


Fig . 120

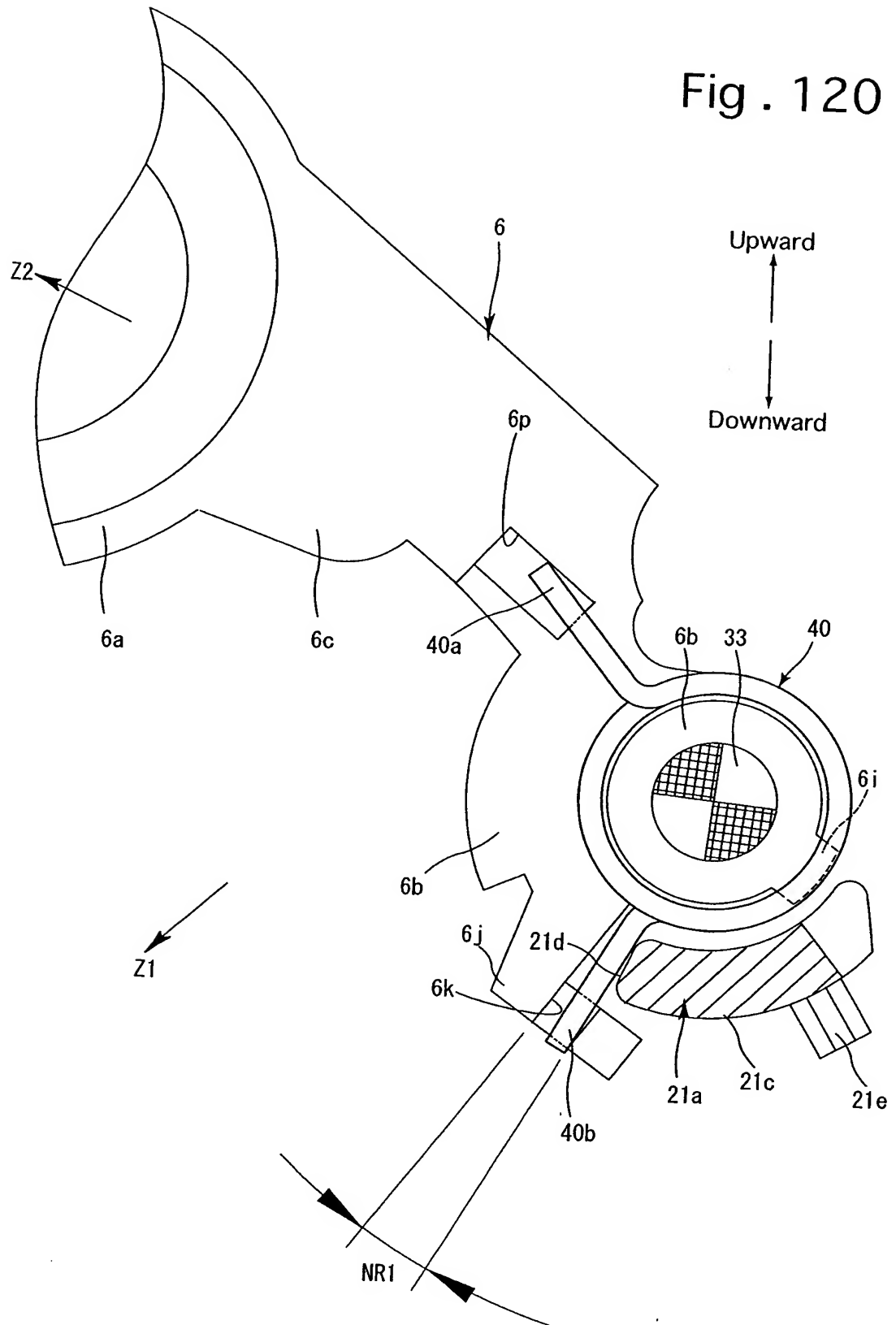


Fig . 121

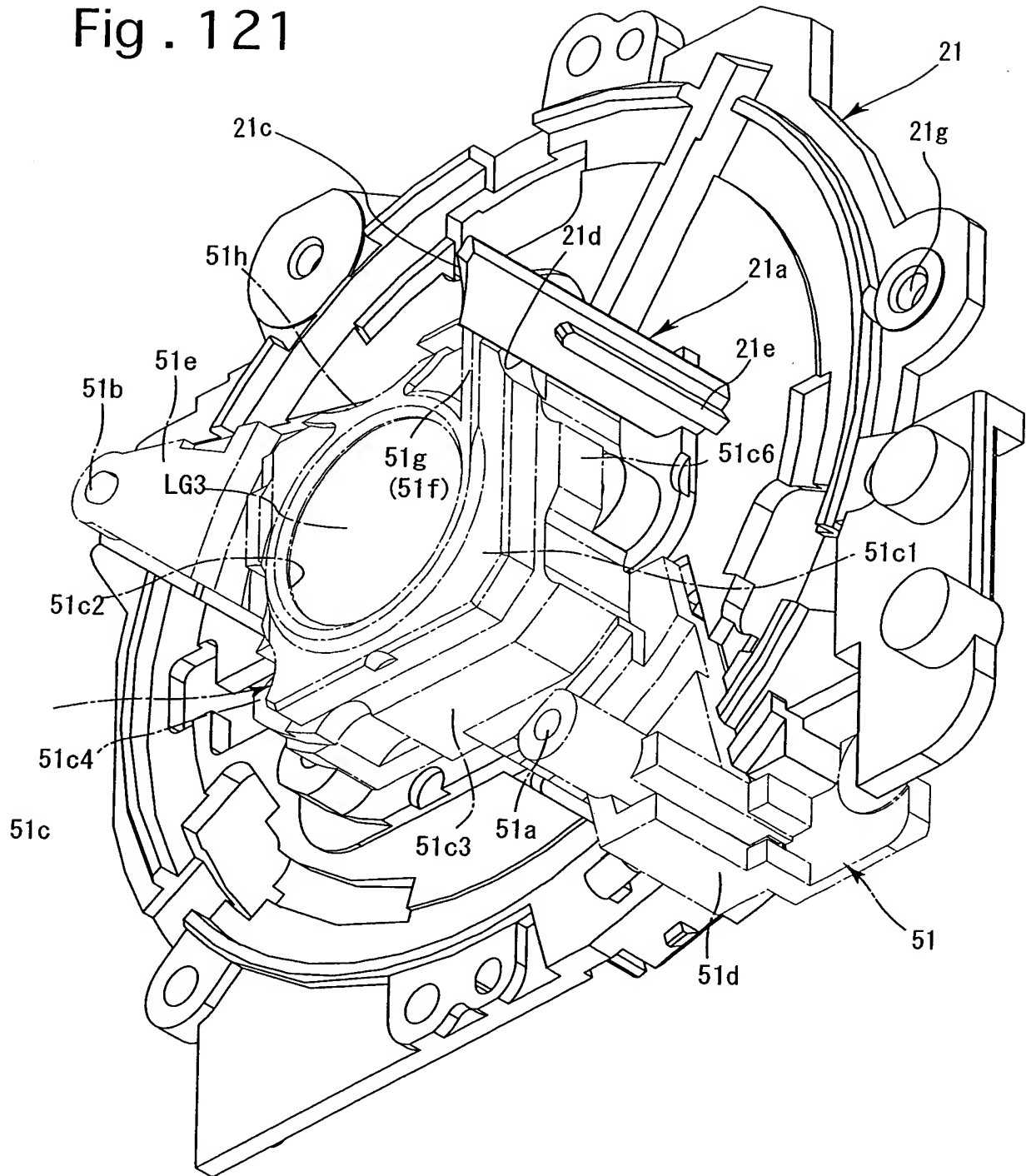


Fig . 123

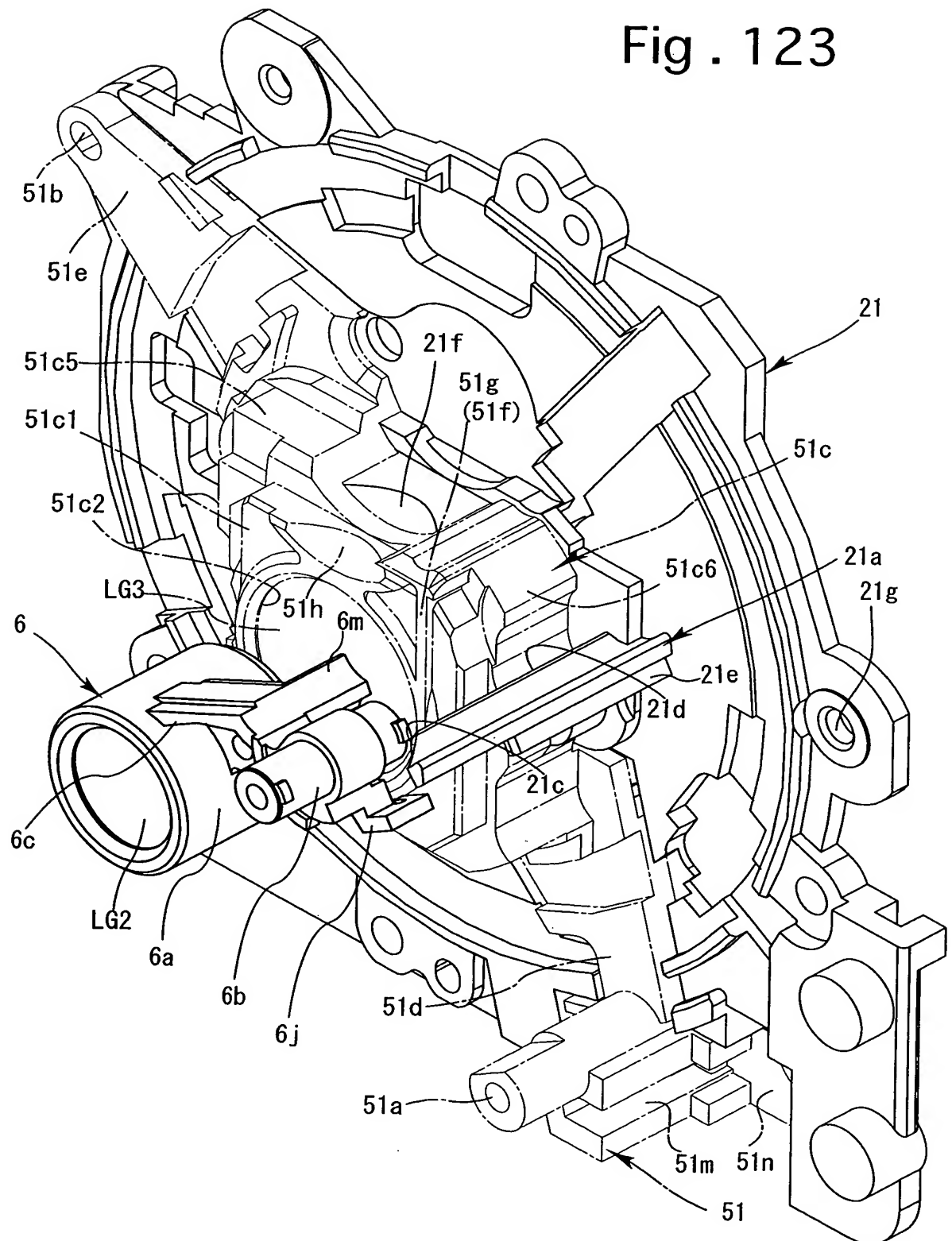


Fig . 124

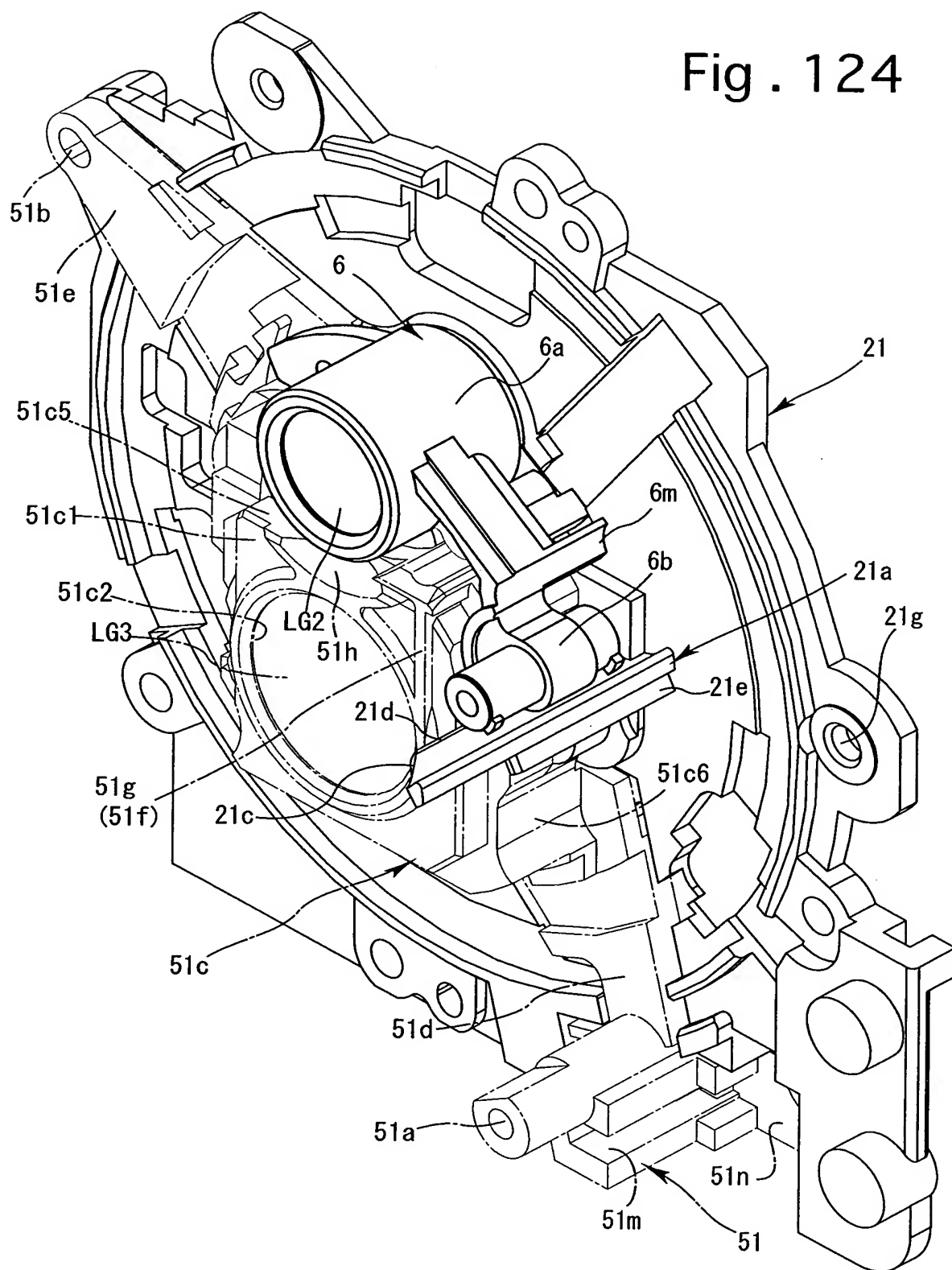


Fig. 125

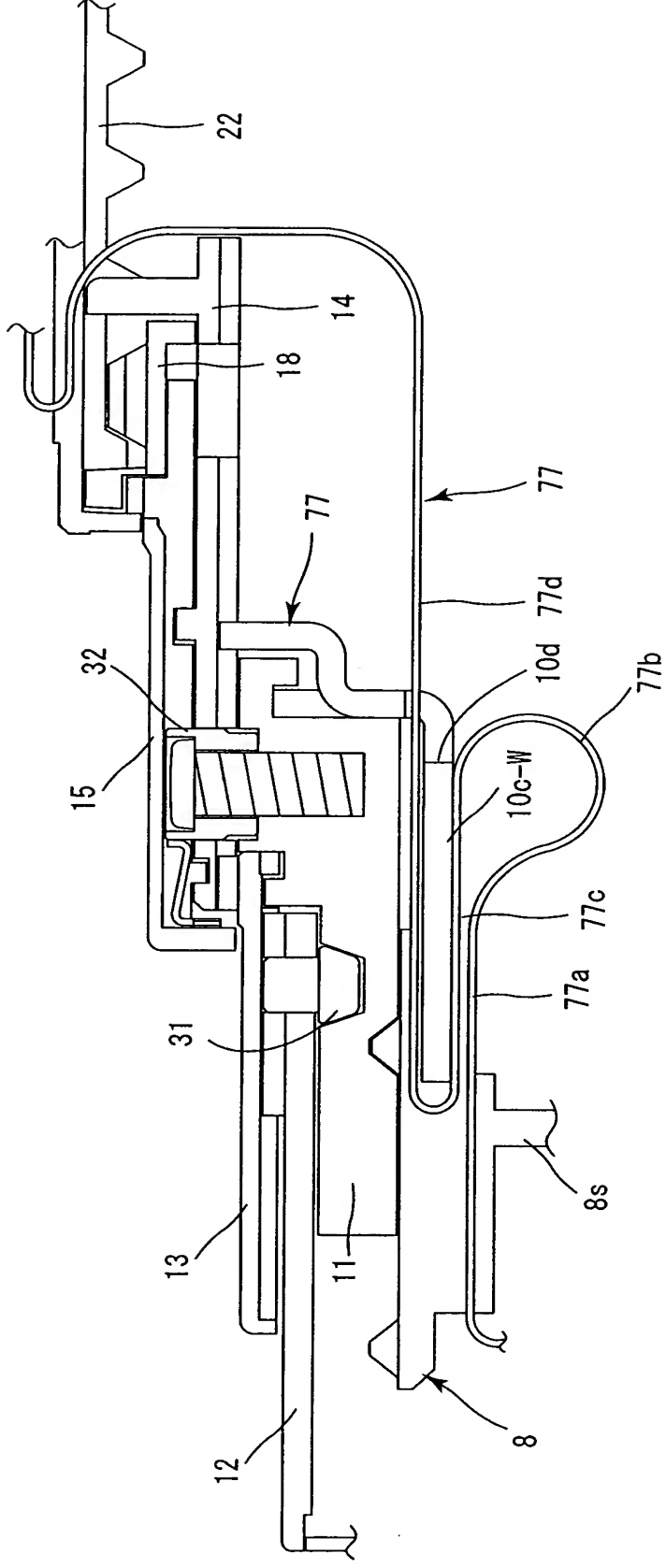


Fig . 126

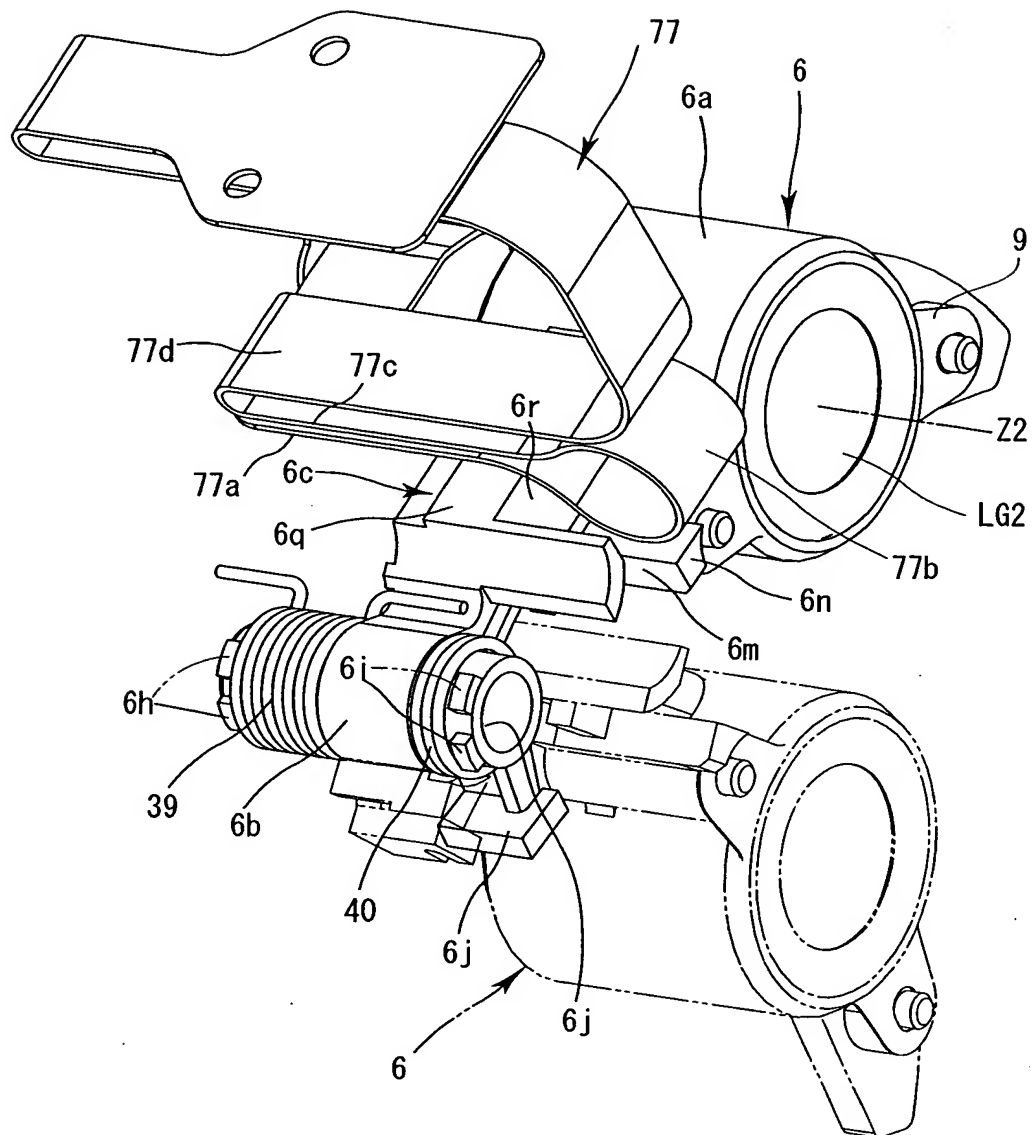


Fig . 127

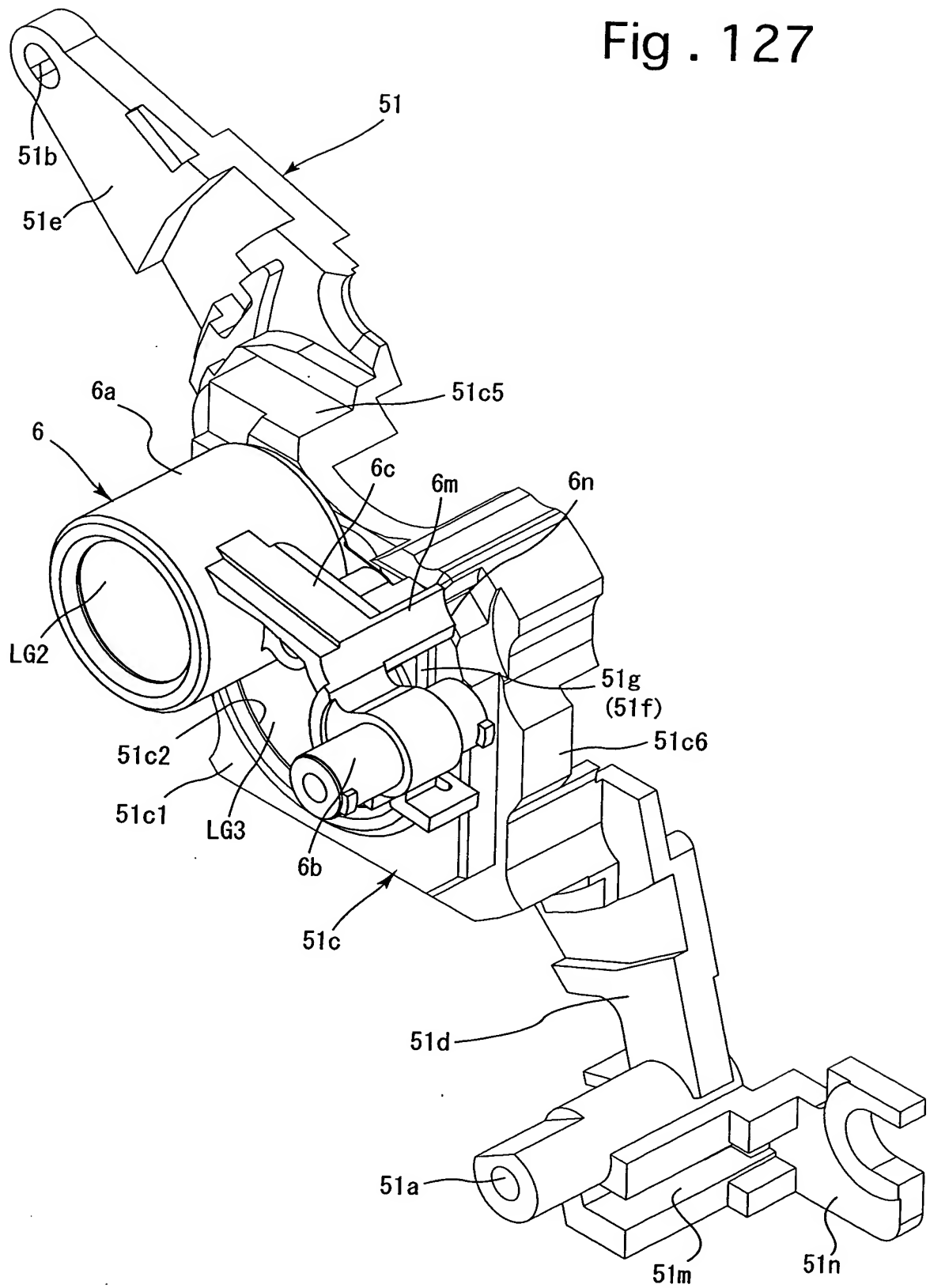


Fig . 128

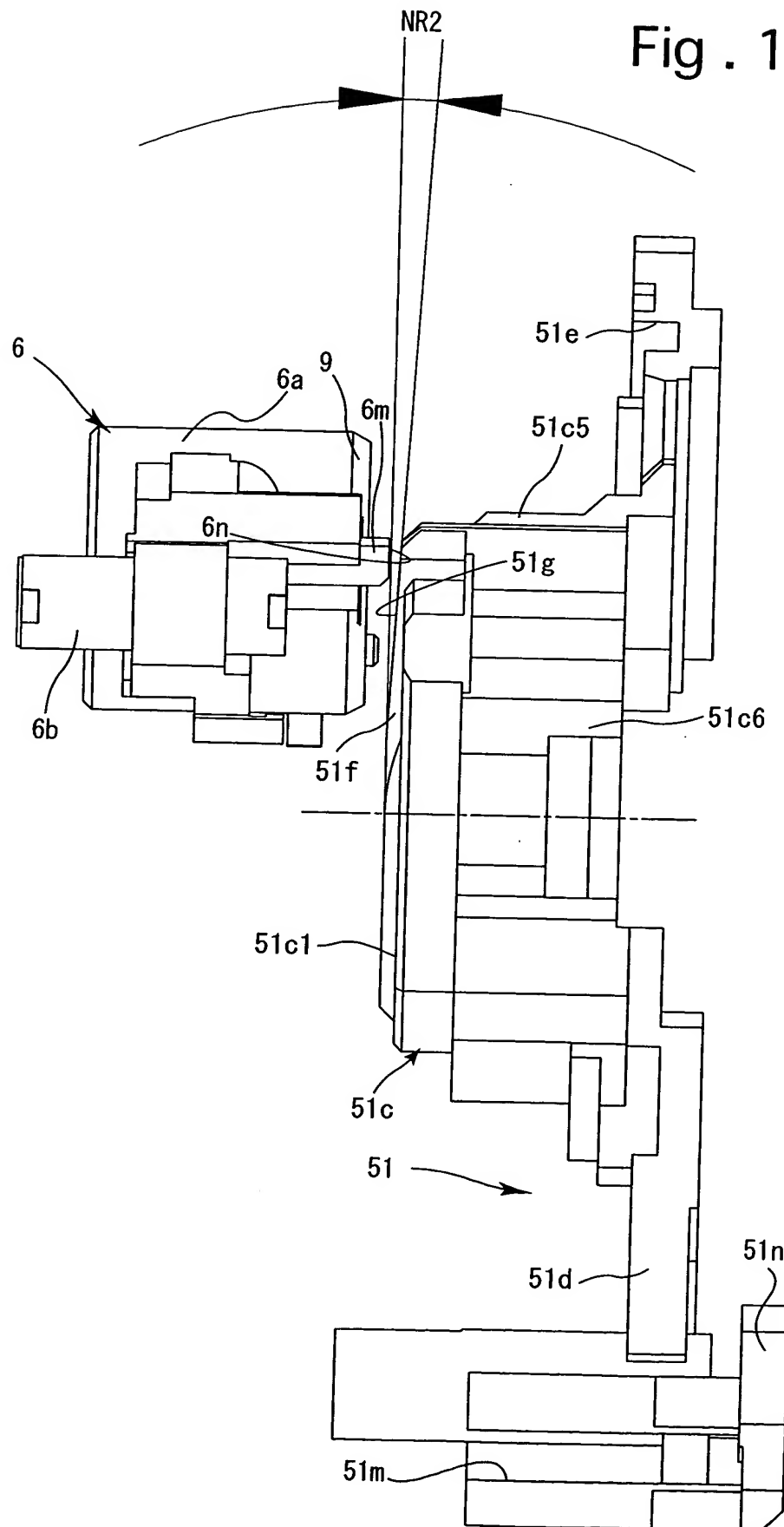


Fig . 129

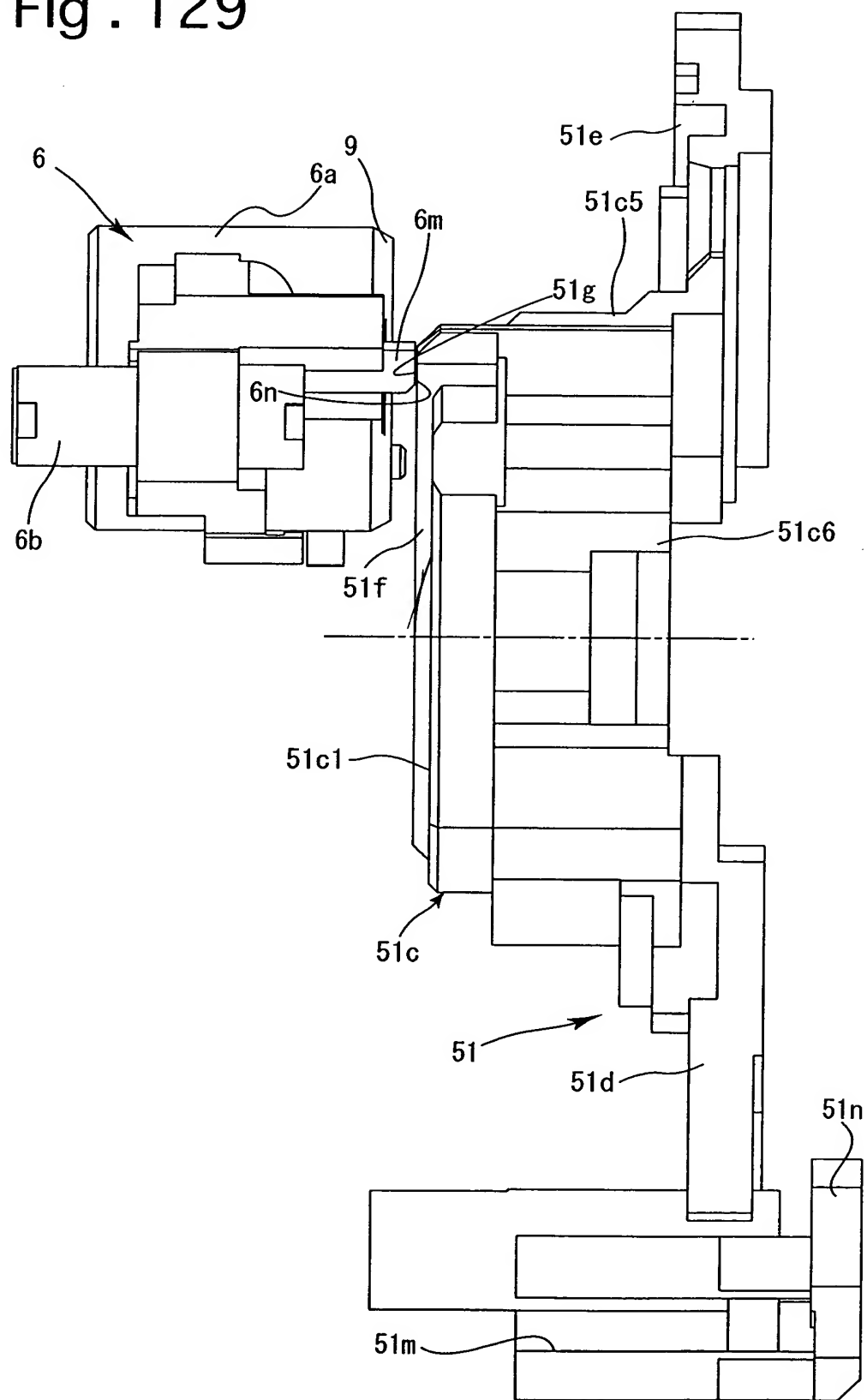


Fig. 131

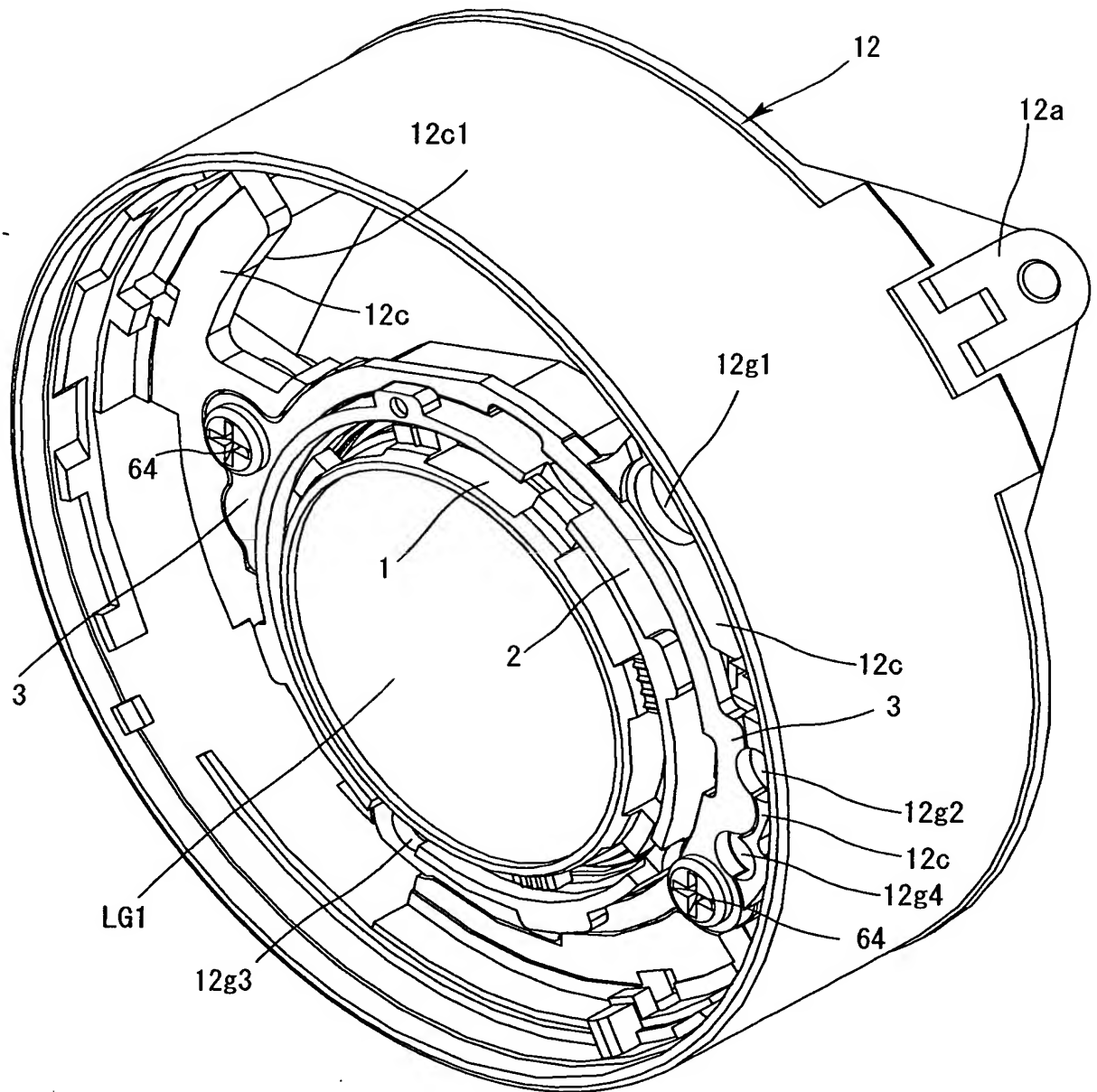


FIG. 1 is a perspective view of a circular electronic device. The device features a central circular area (1) surrounded by a ring (2). A large circular component (3) is visible, with several smaller components (64) and a central cross-shaped component (12c1) on its surface. Various other components are labeled with numbers 1, 2, 3, 64, 12c1, 12c, 12g1, 12g2, 12g3, 12g4, and 12.

Fig. 133

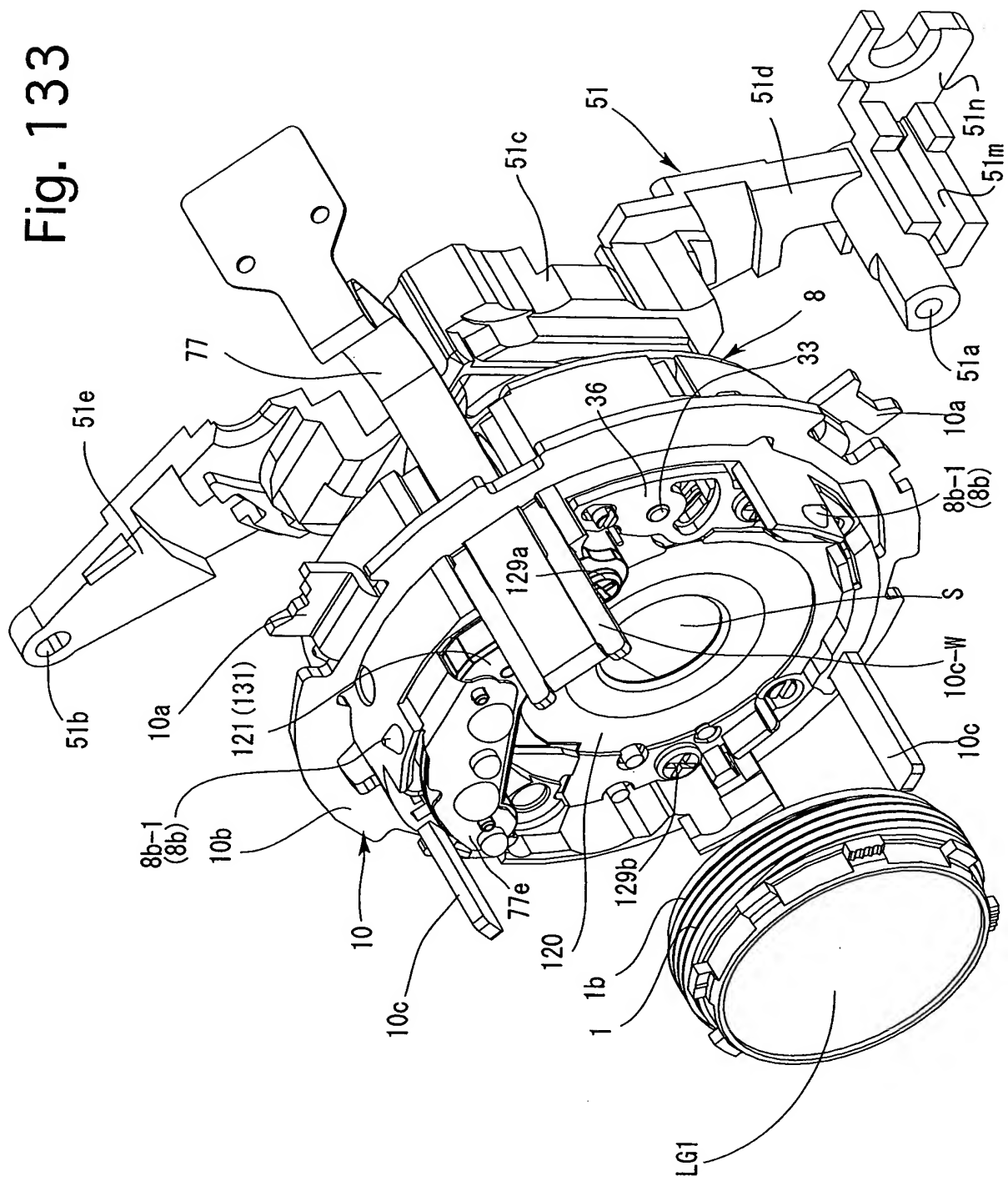


Fig. 134

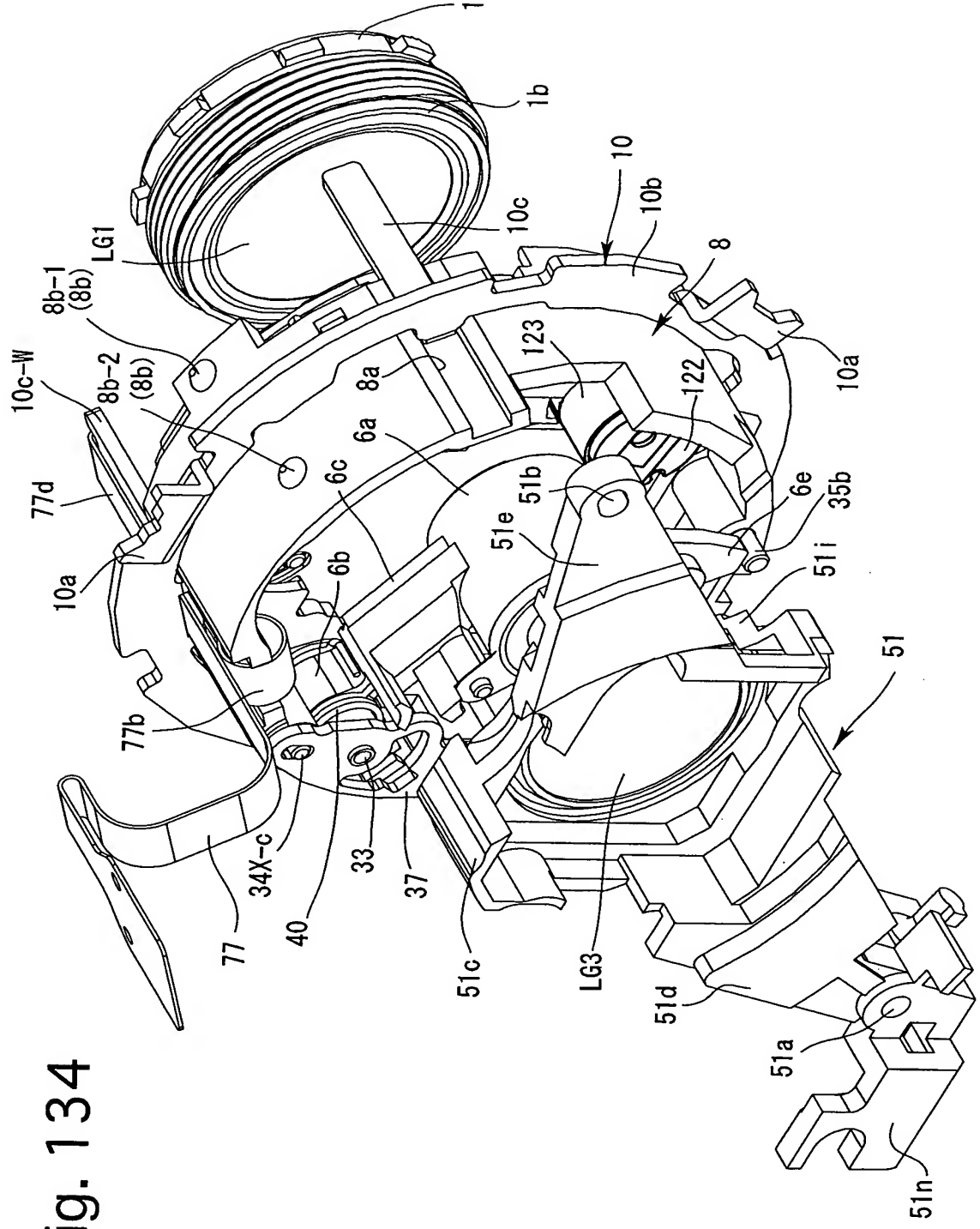


Fig. 135

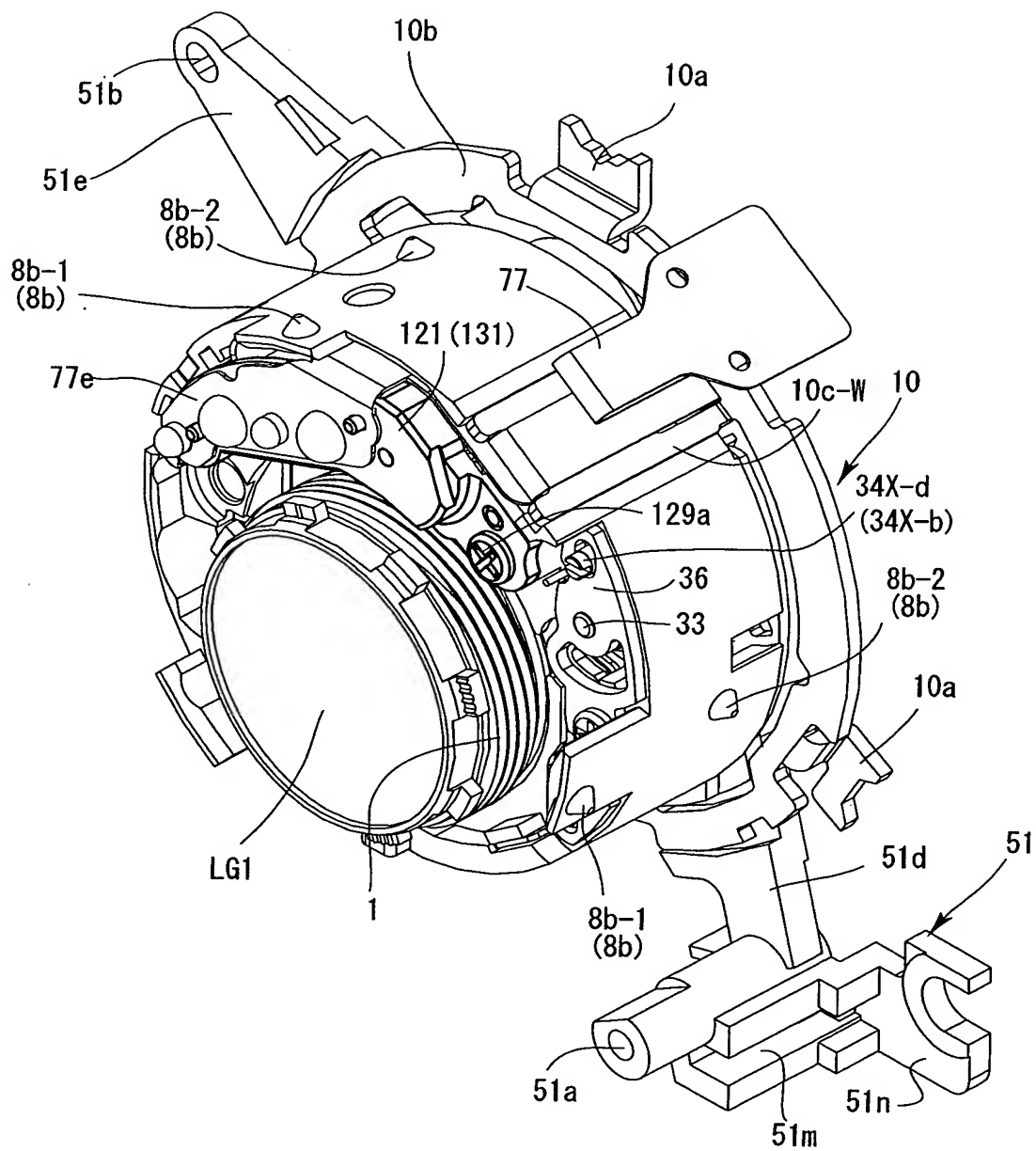


Fig. 136

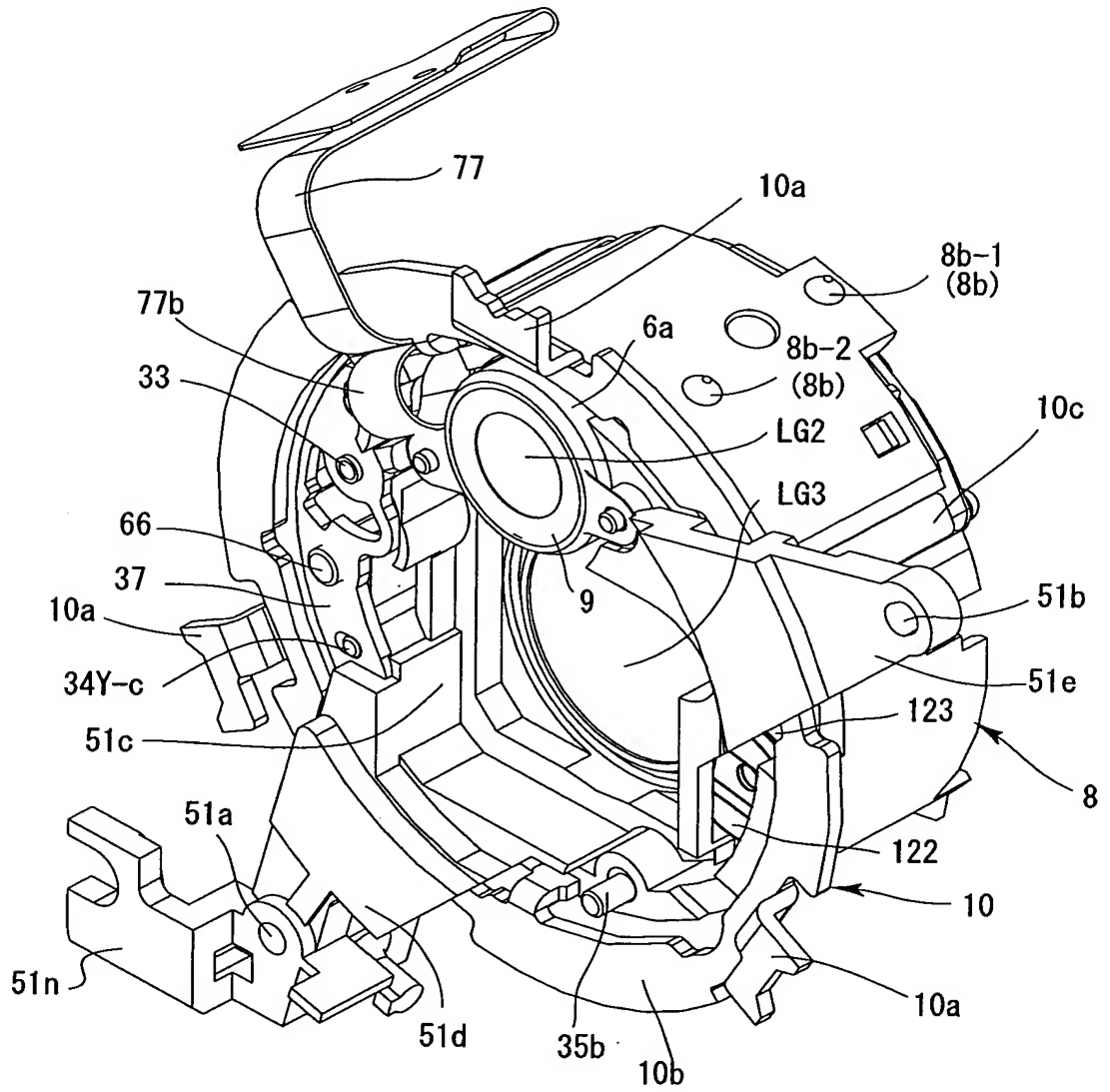


Fig. 137

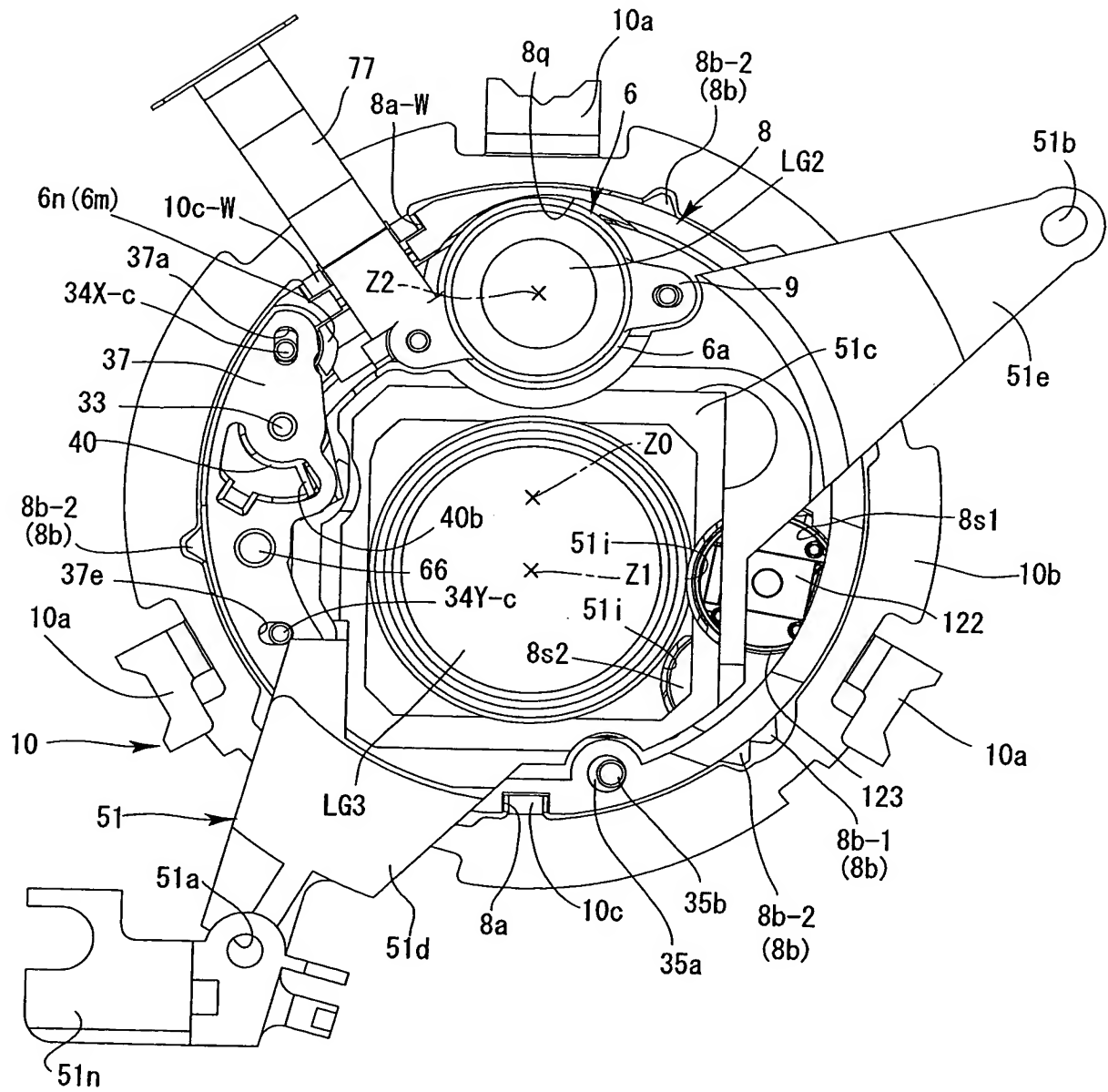


Fig. 138

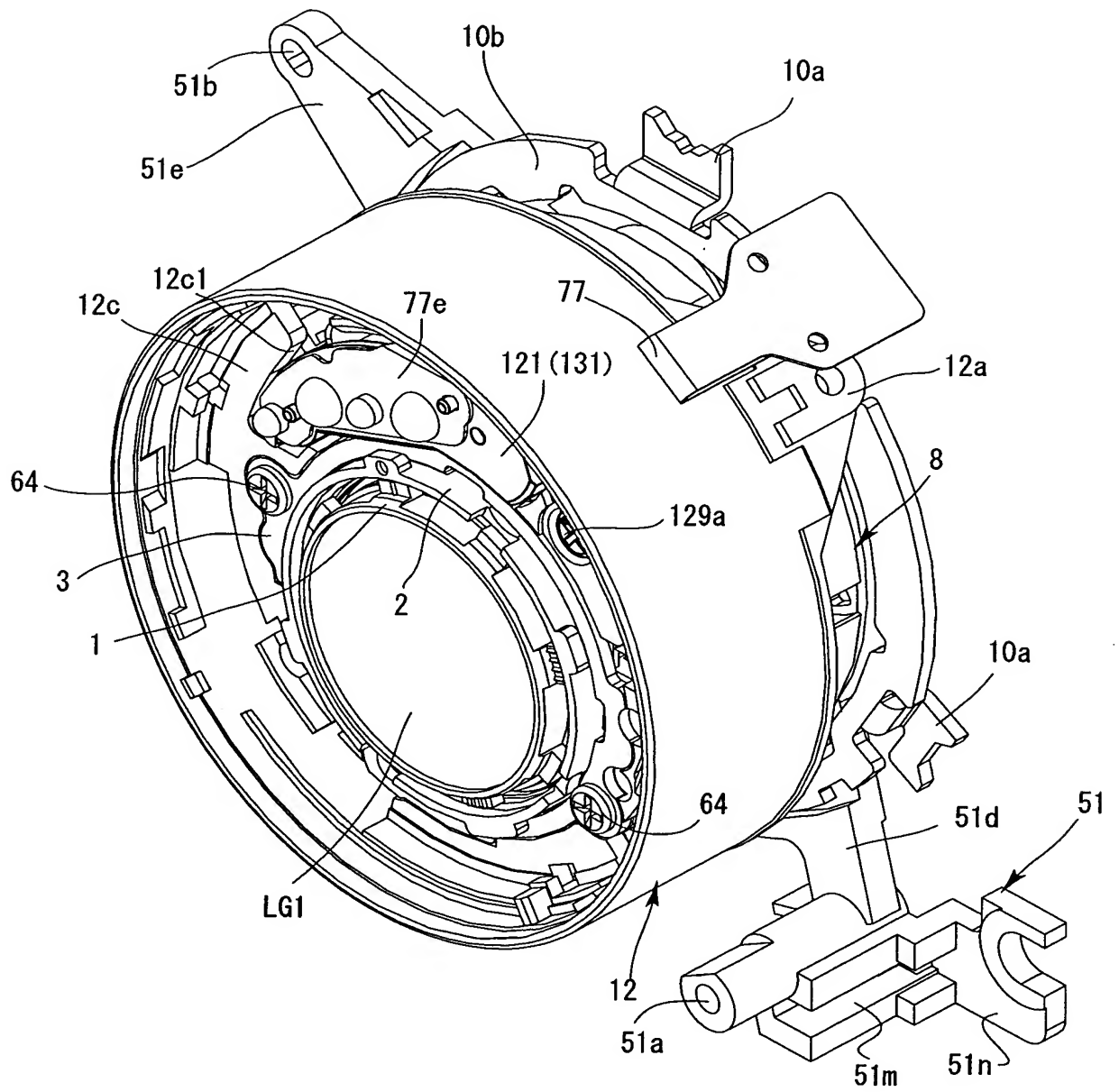


Fig. 139

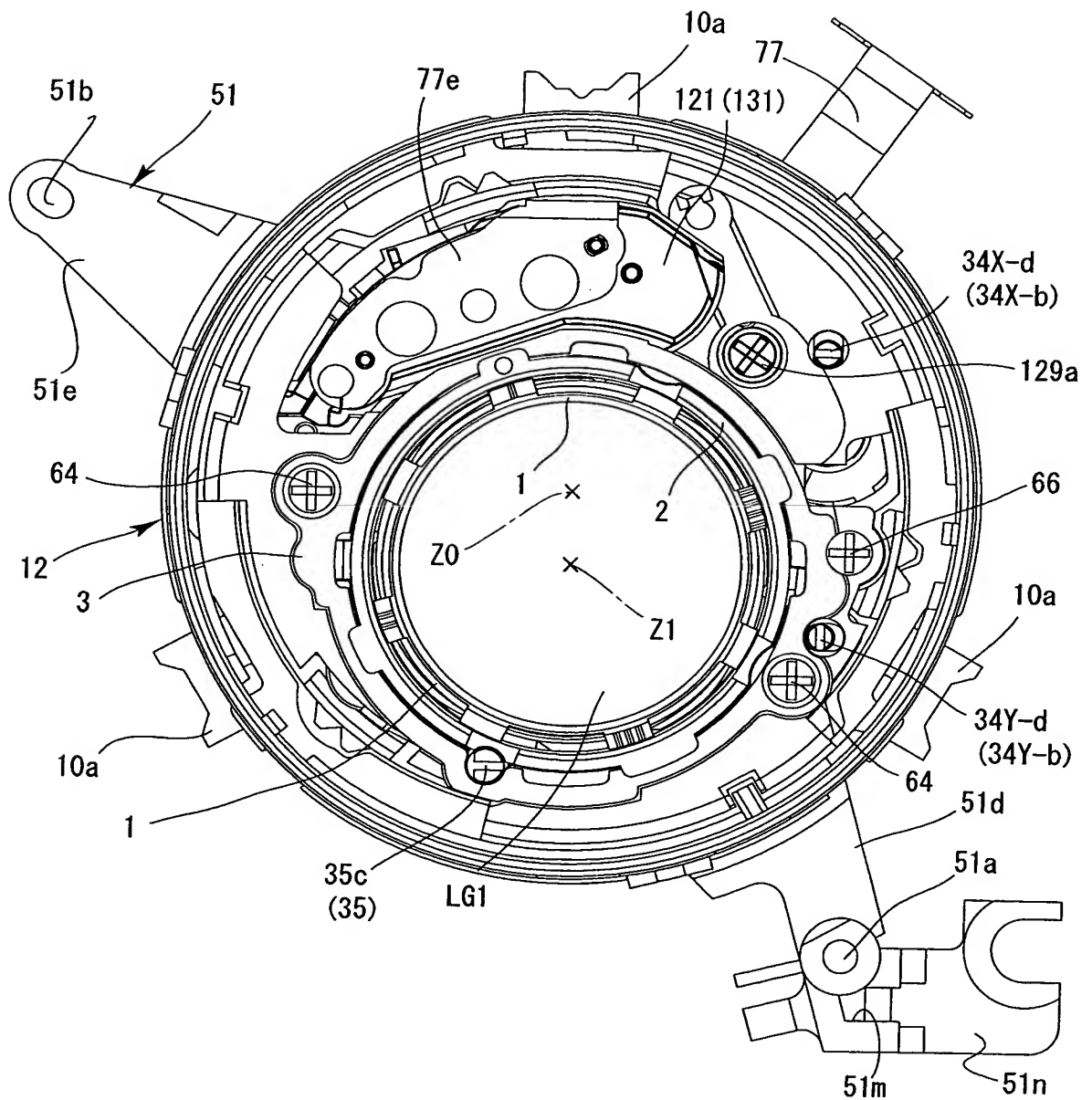
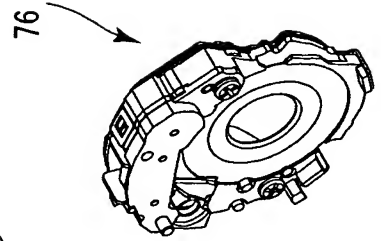


Fig. 140

This exploded perspective view illustrates the assembly of a mechanical component 76. The assembly includes a main housing 120 with features 120a, 120b, 120b1, and 120c. A central shaft or pin 121 is shown with various components: a bracket 122, a pin 123, a bush 124, a pin 125, a bracket 126, and a pin 127. A cover plate 128 is also shown. The assembly is secured by screws 129a and 129b. A dashed line indicates the assembly path. The assembly is shown in a perspective view, with a dashed line indicating the assembly path.



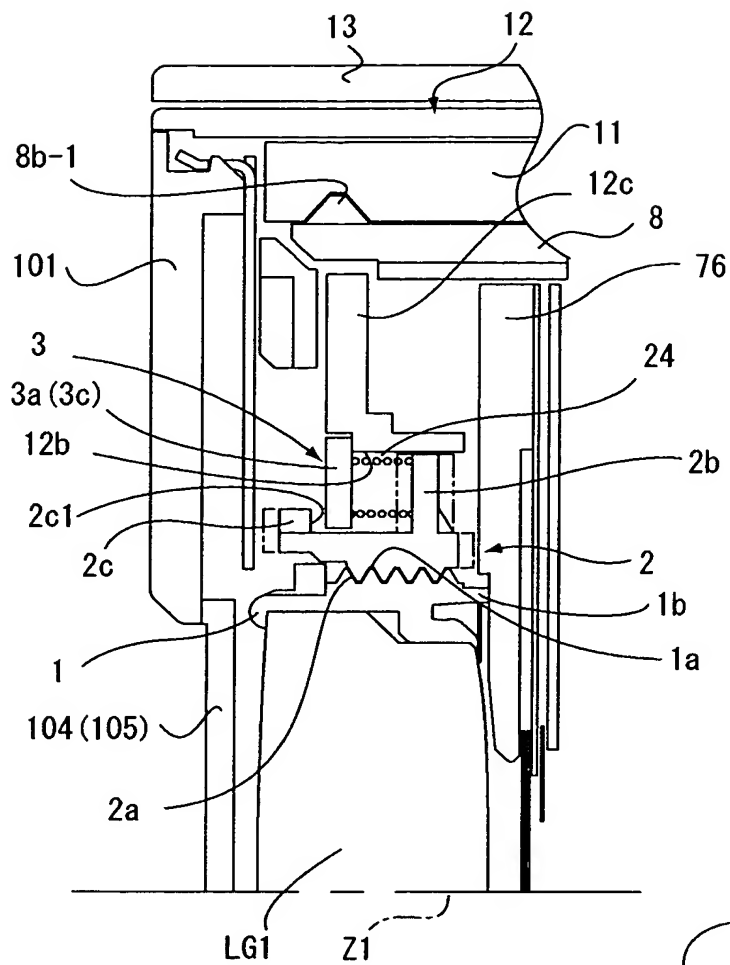


Fig. 142

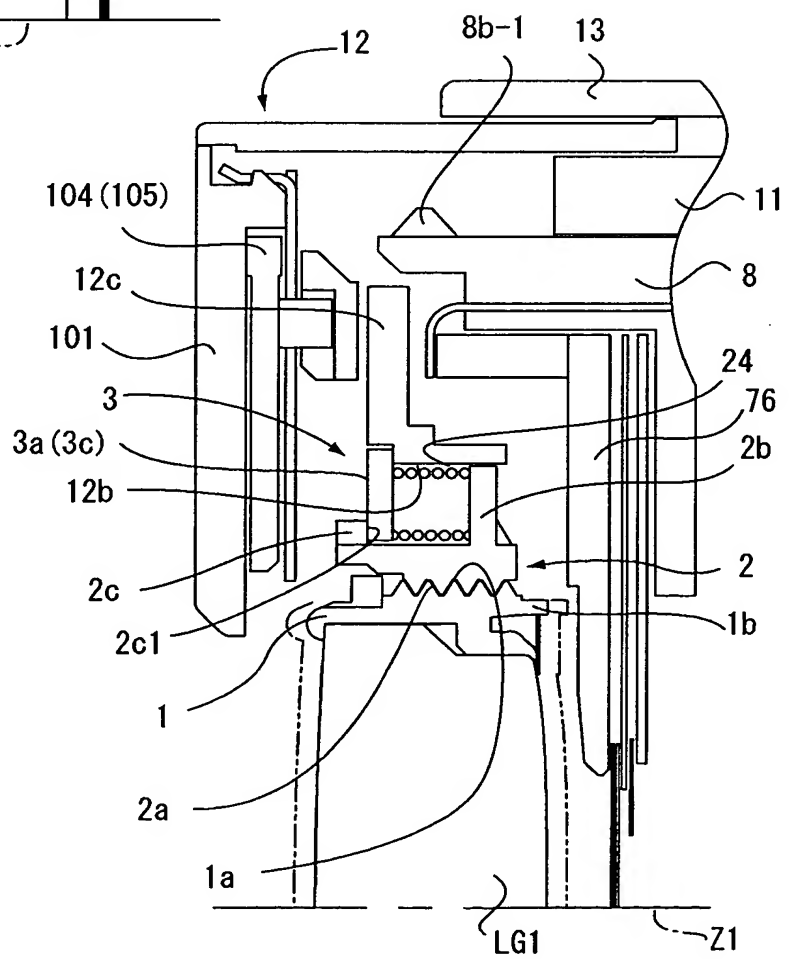
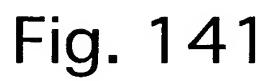


Fig. 143

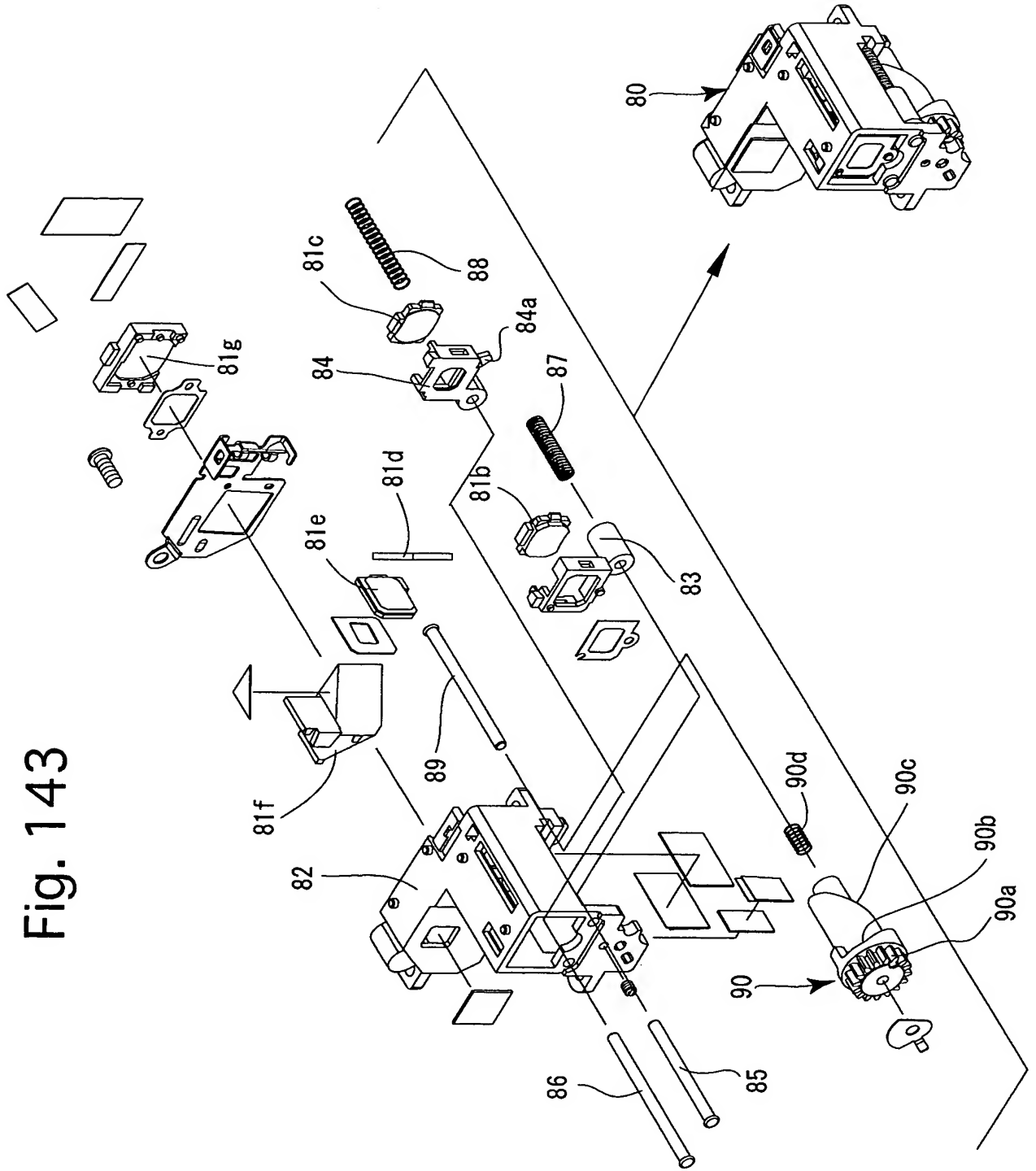


Fig. 144

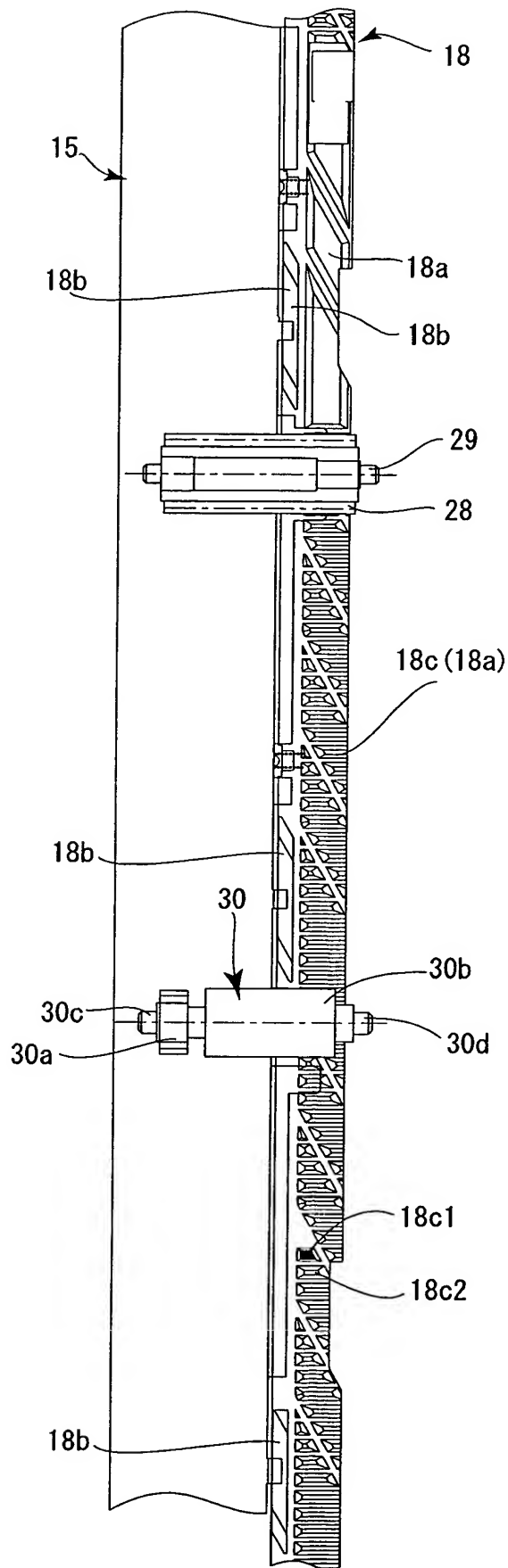


Fig. 145

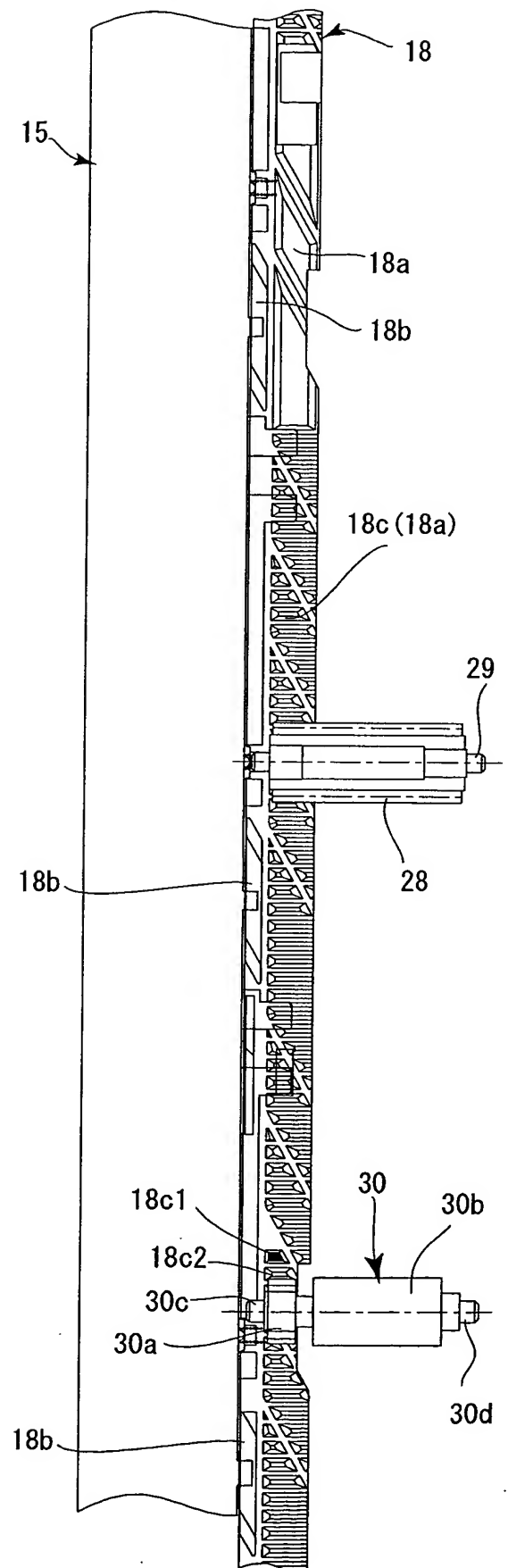


Fig. 146

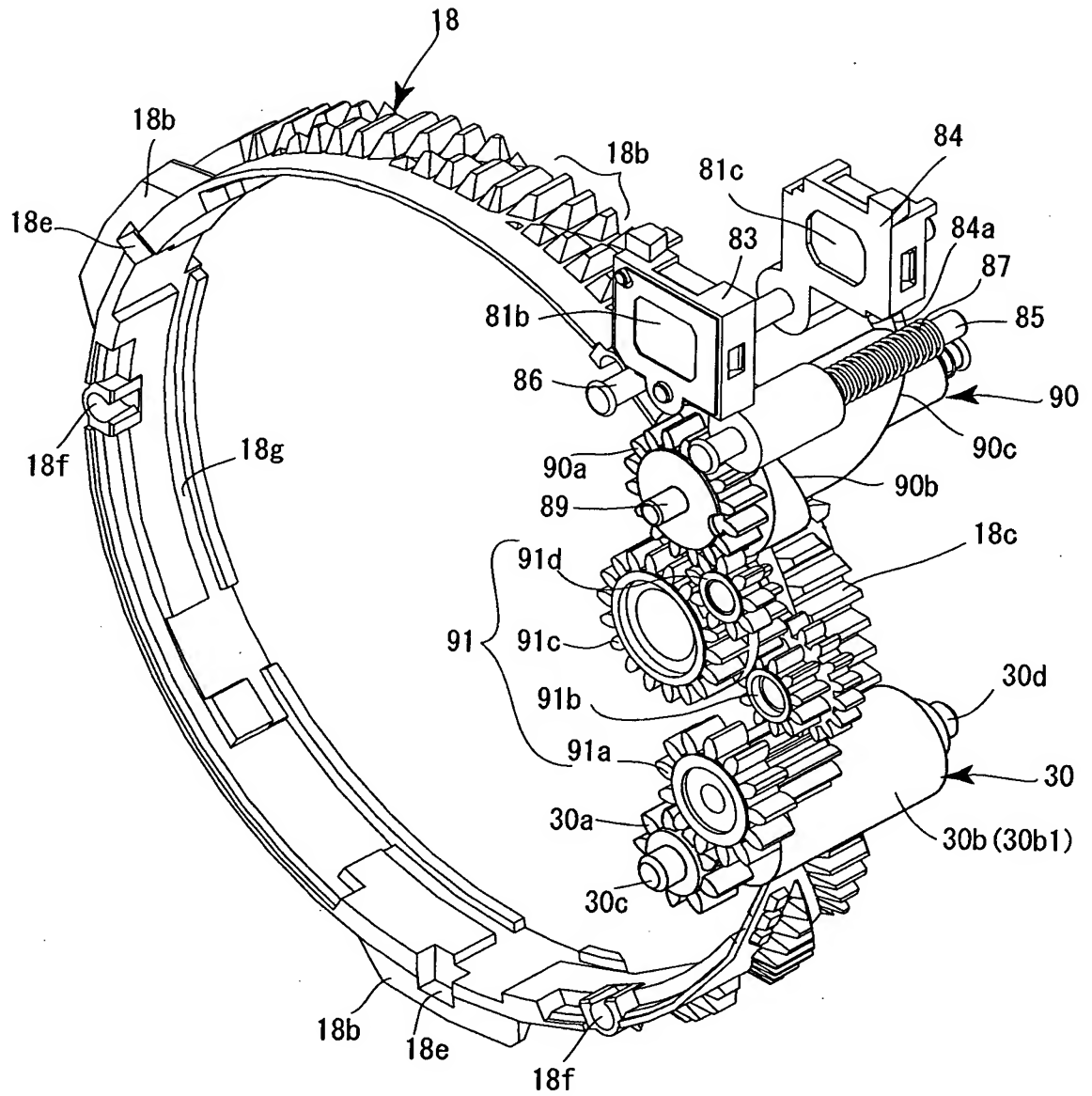


Fig. 147

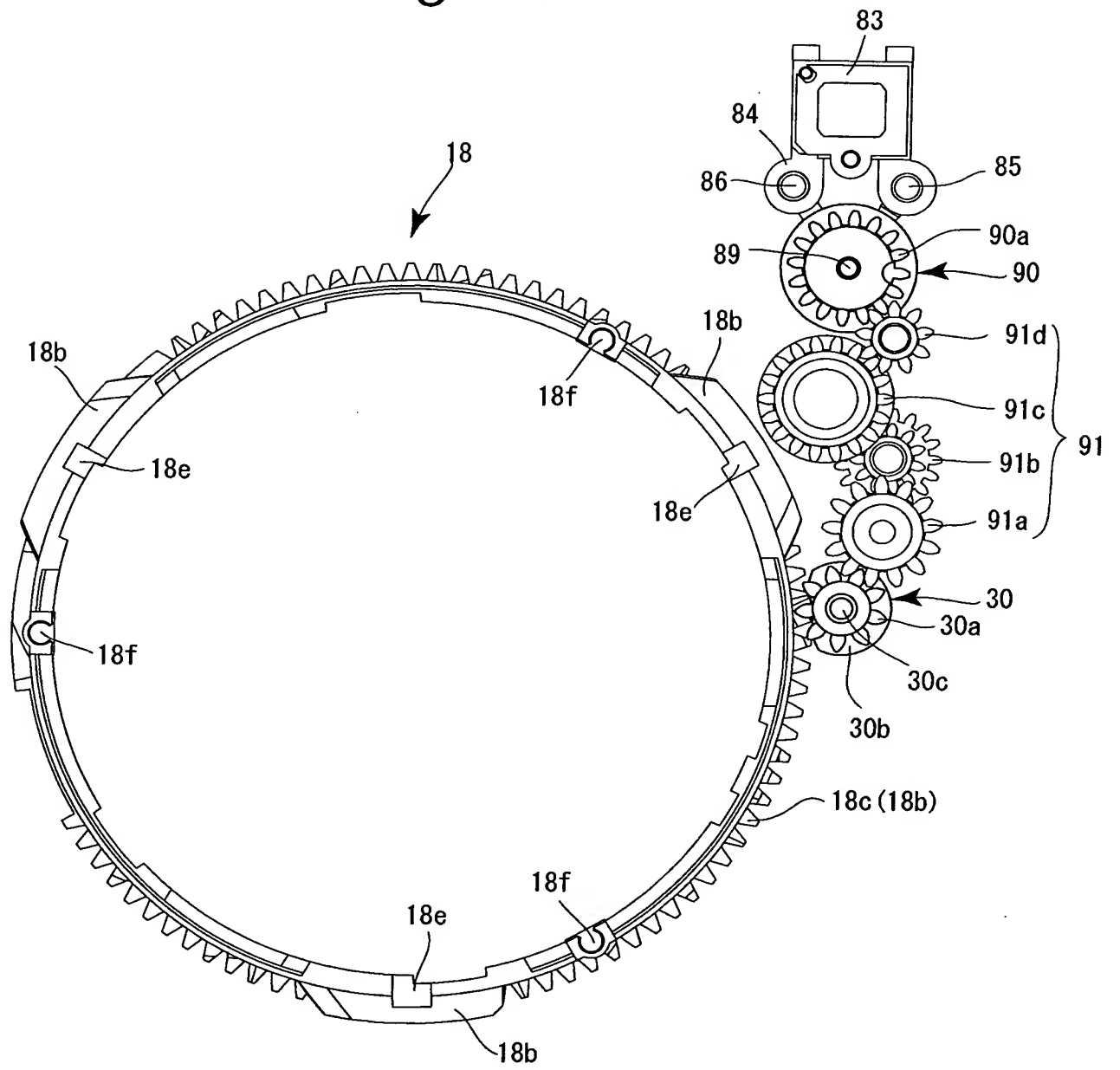


Fig. 148

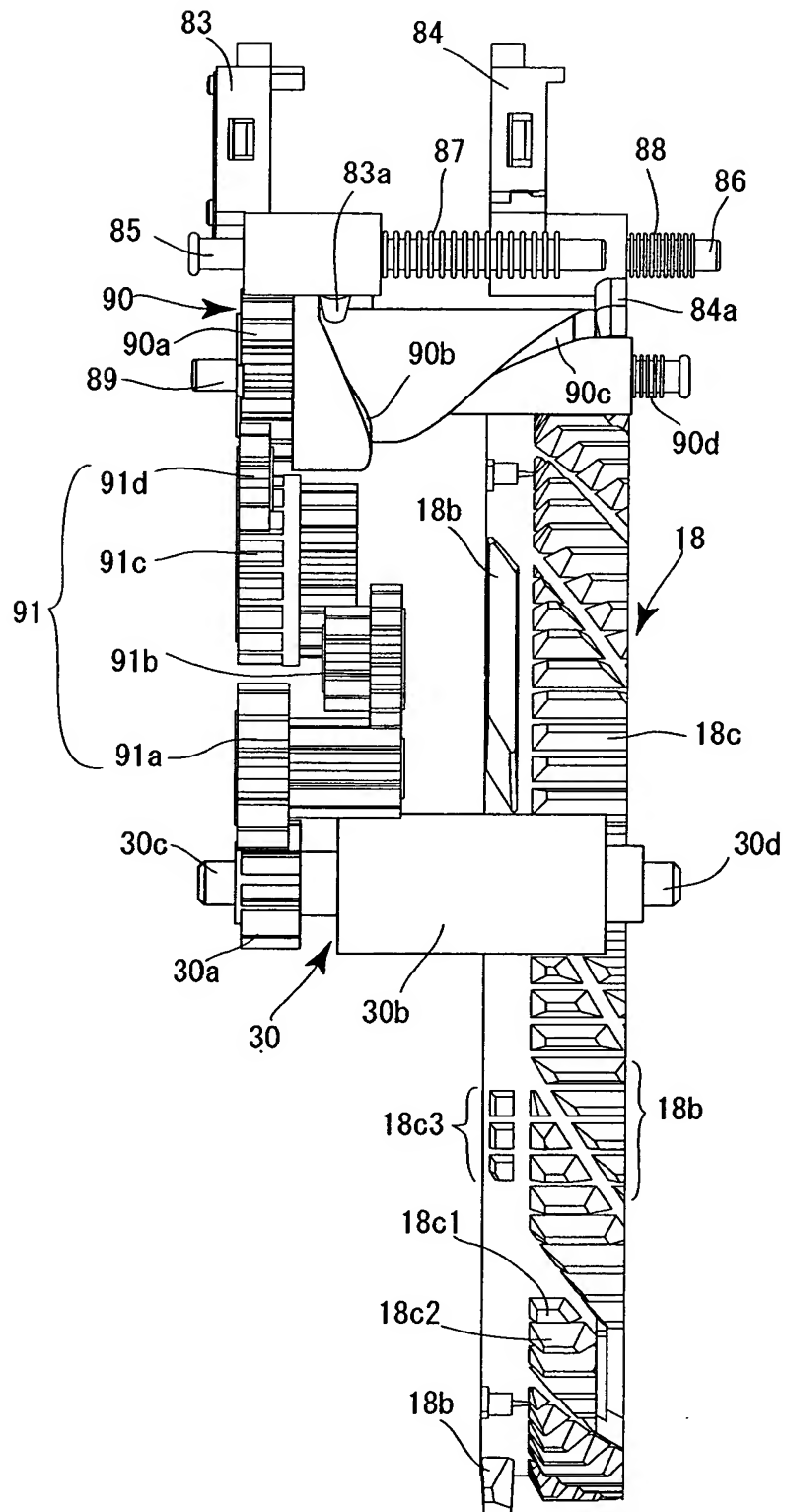


Fig. 149

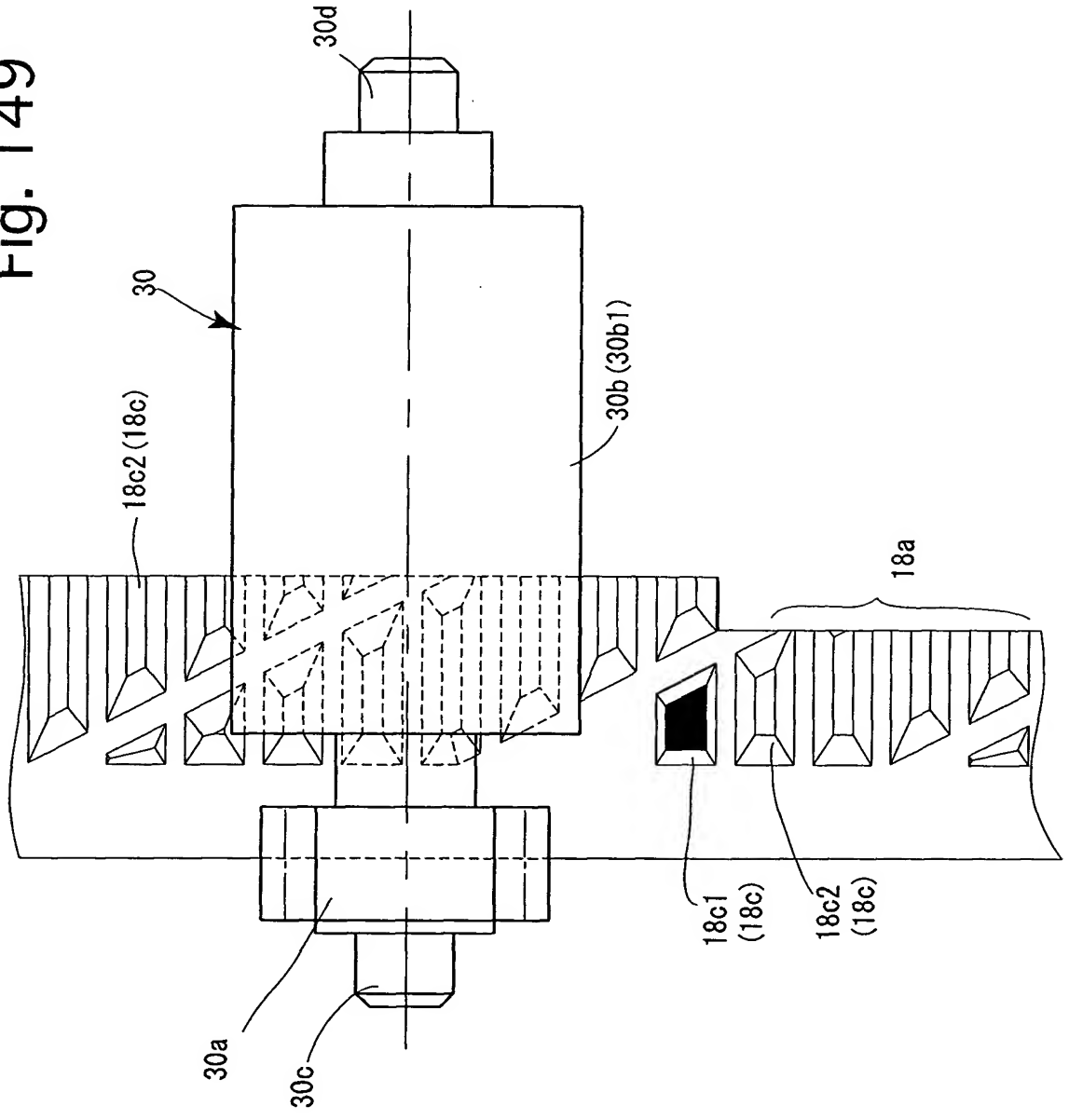


Fig. 150

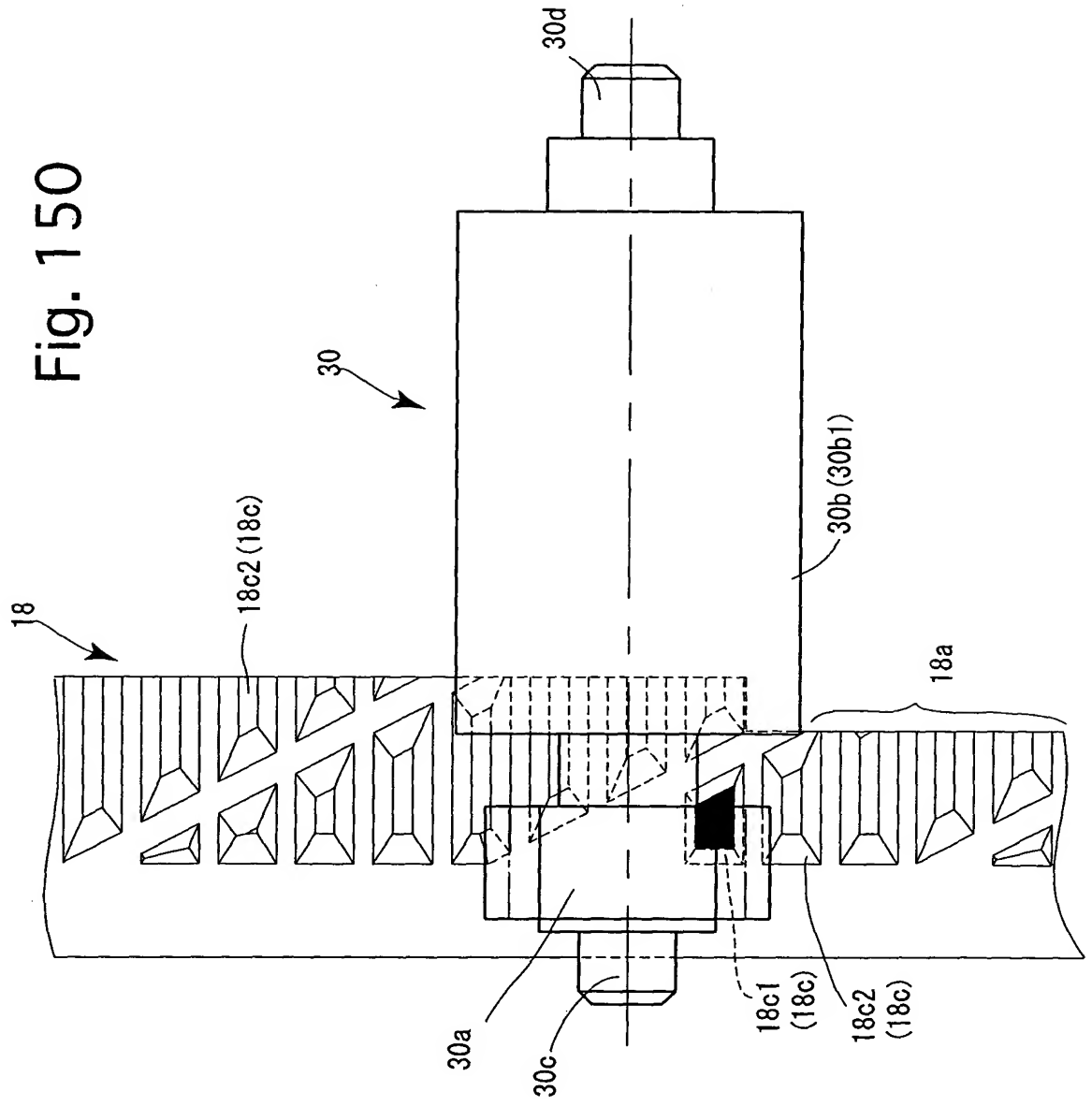


Fig. 151

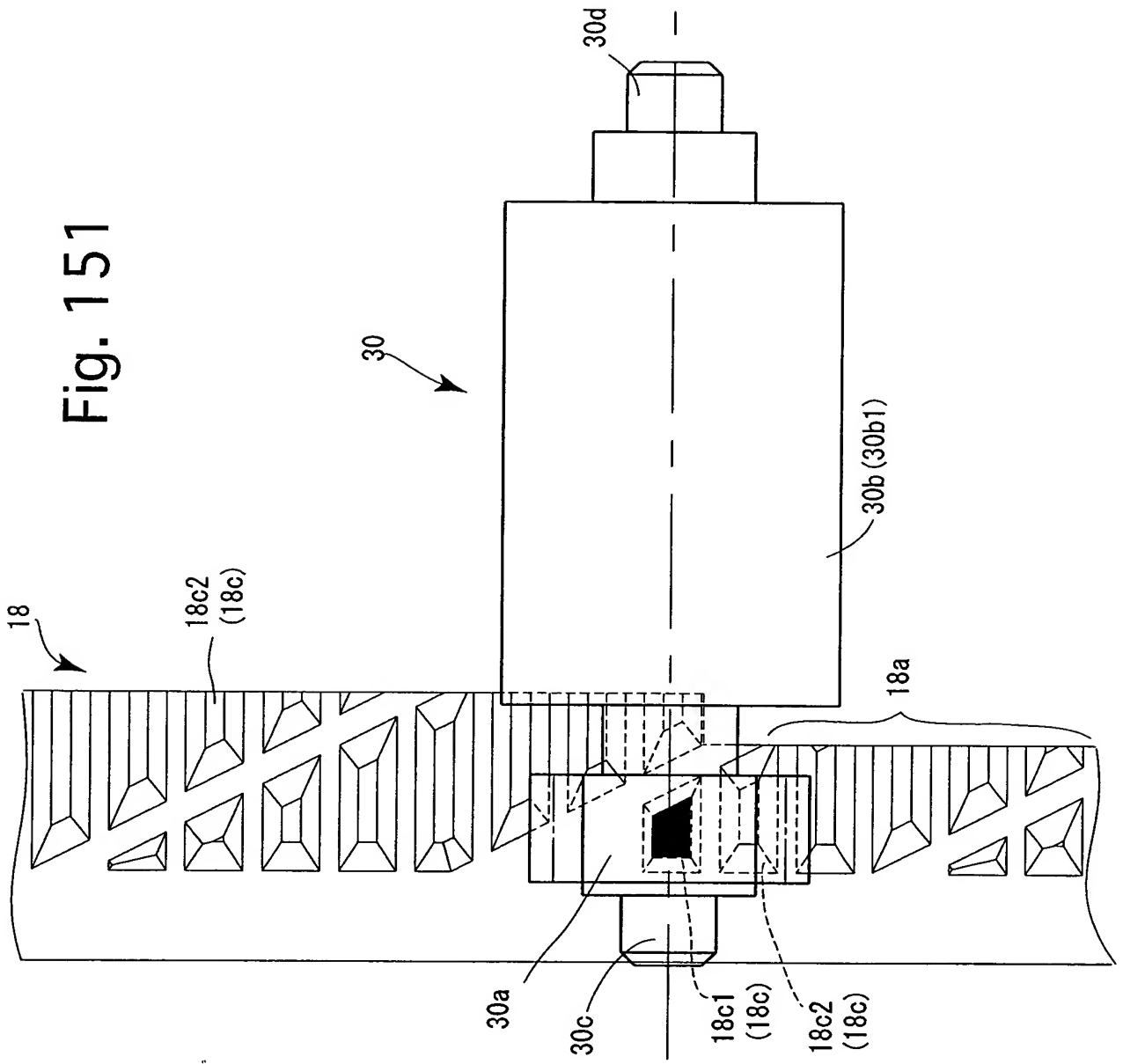


Fig. 152

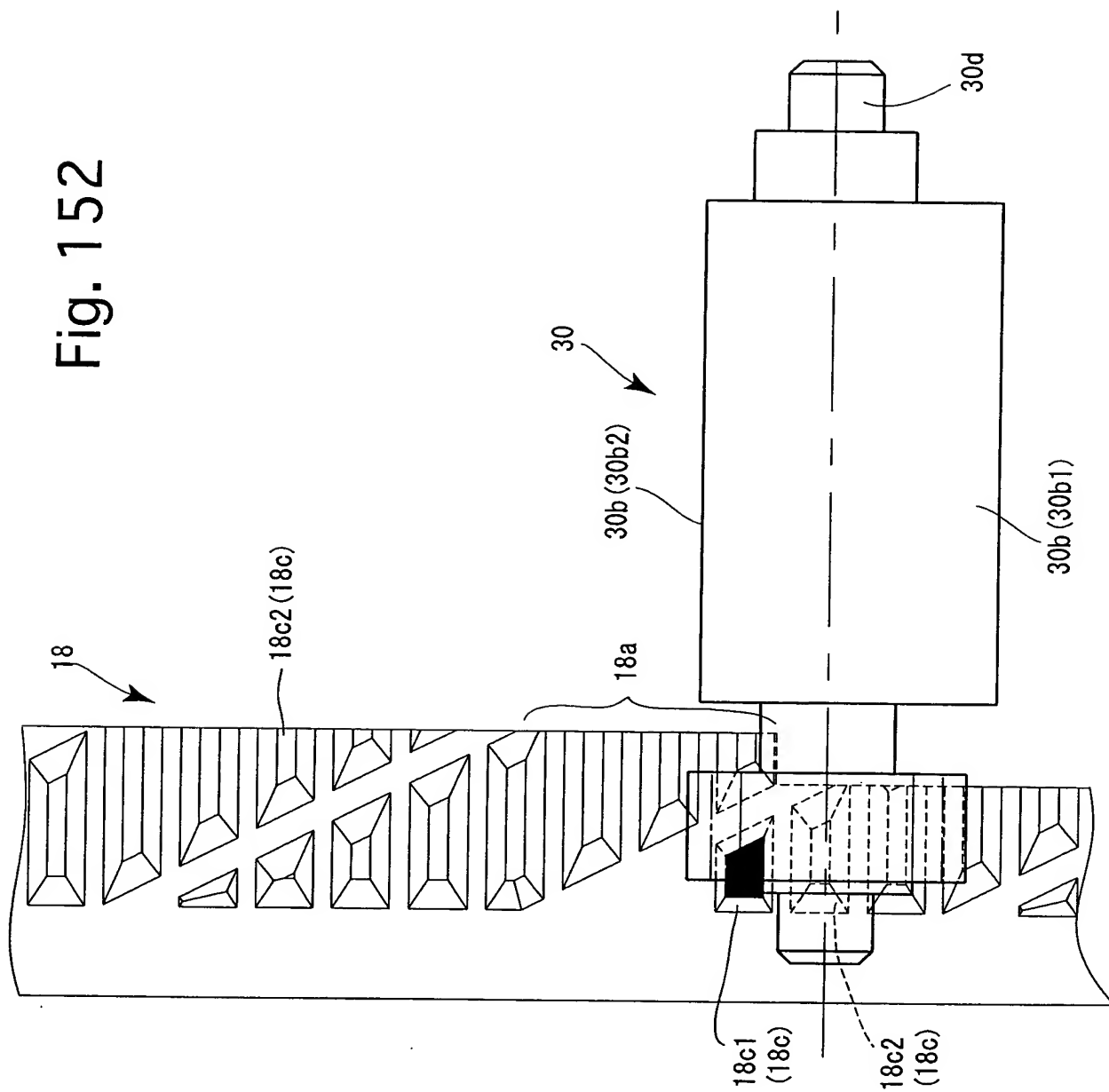


Fig. 153

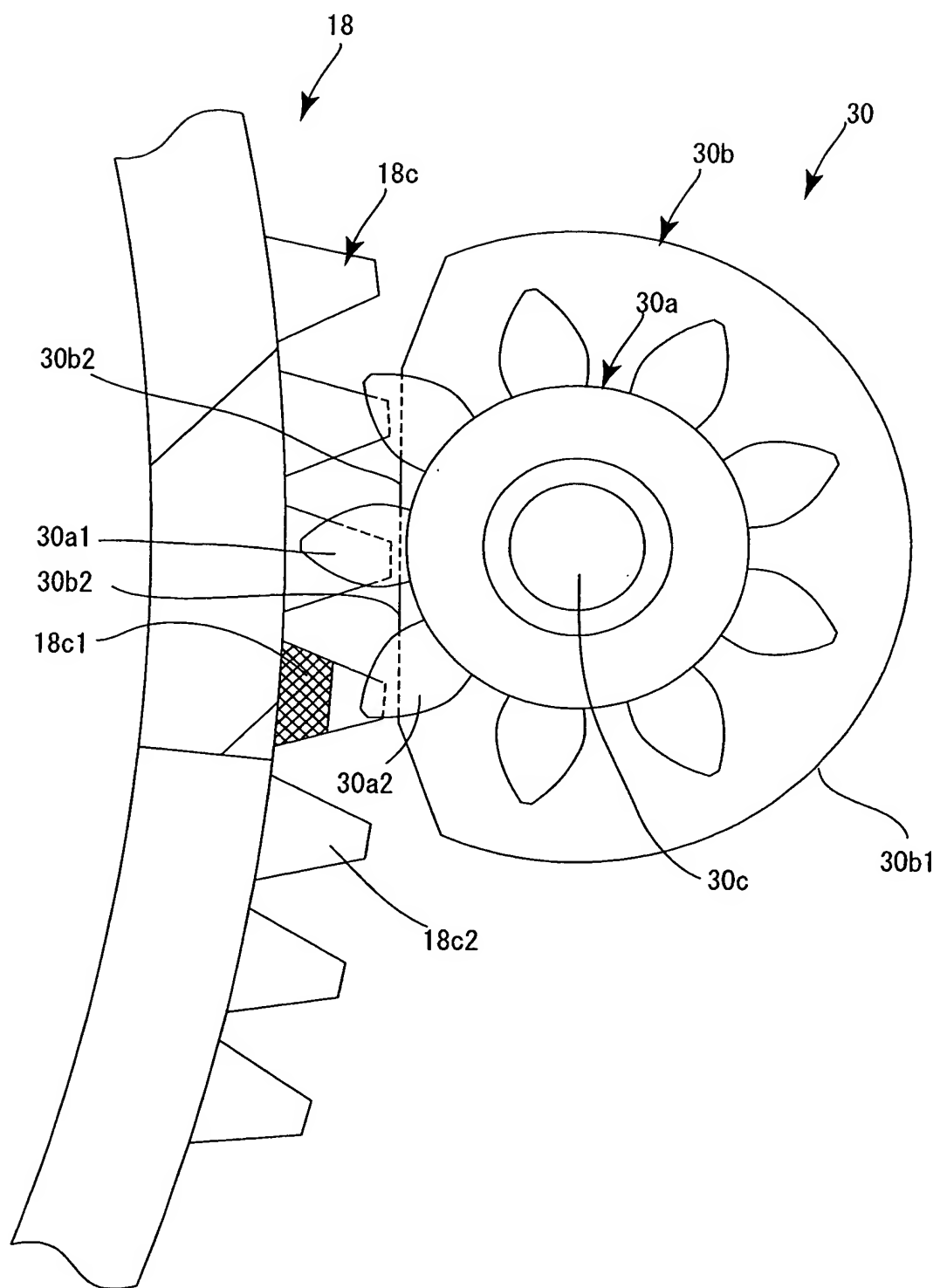


Fig. 154

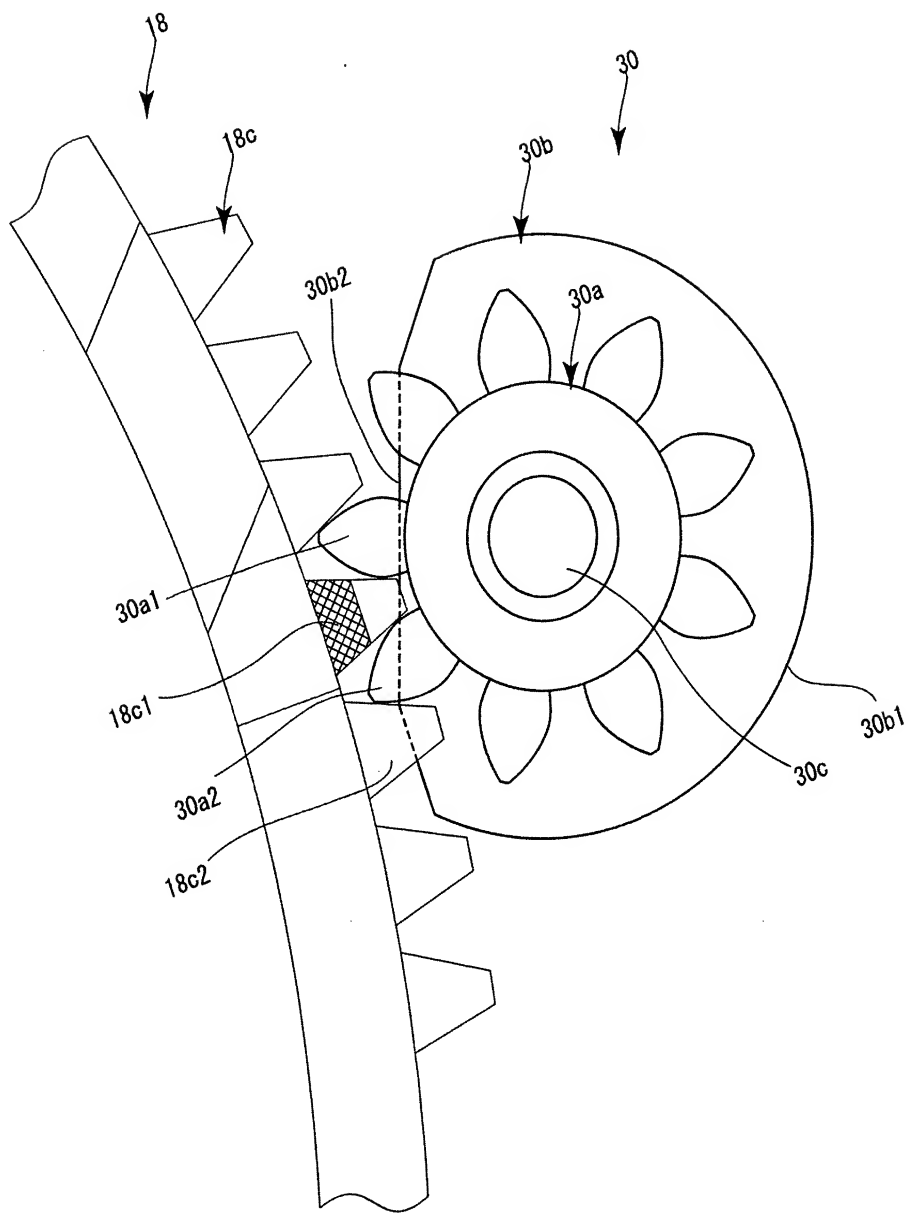


Fig. 155

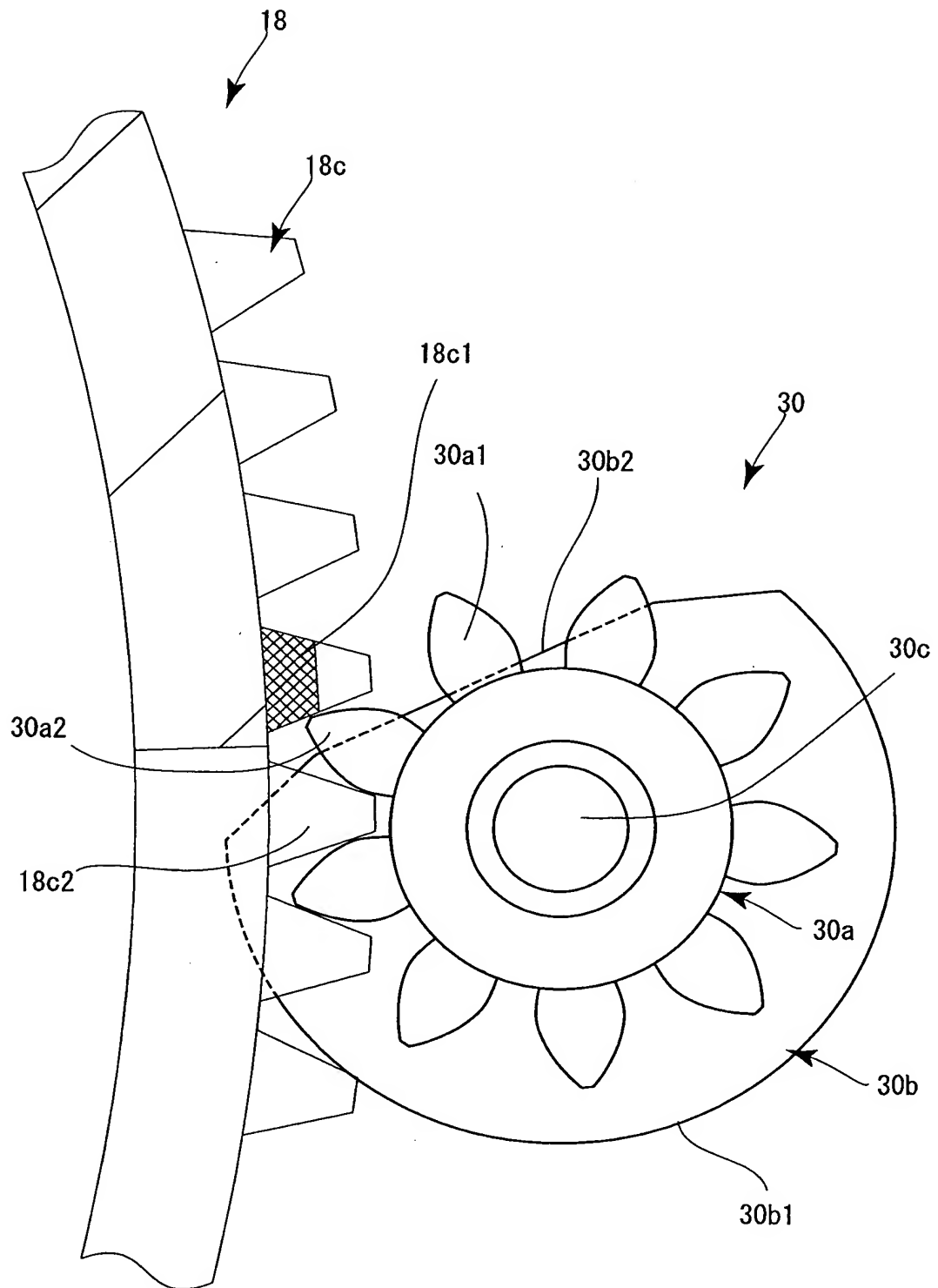


Fig. 156

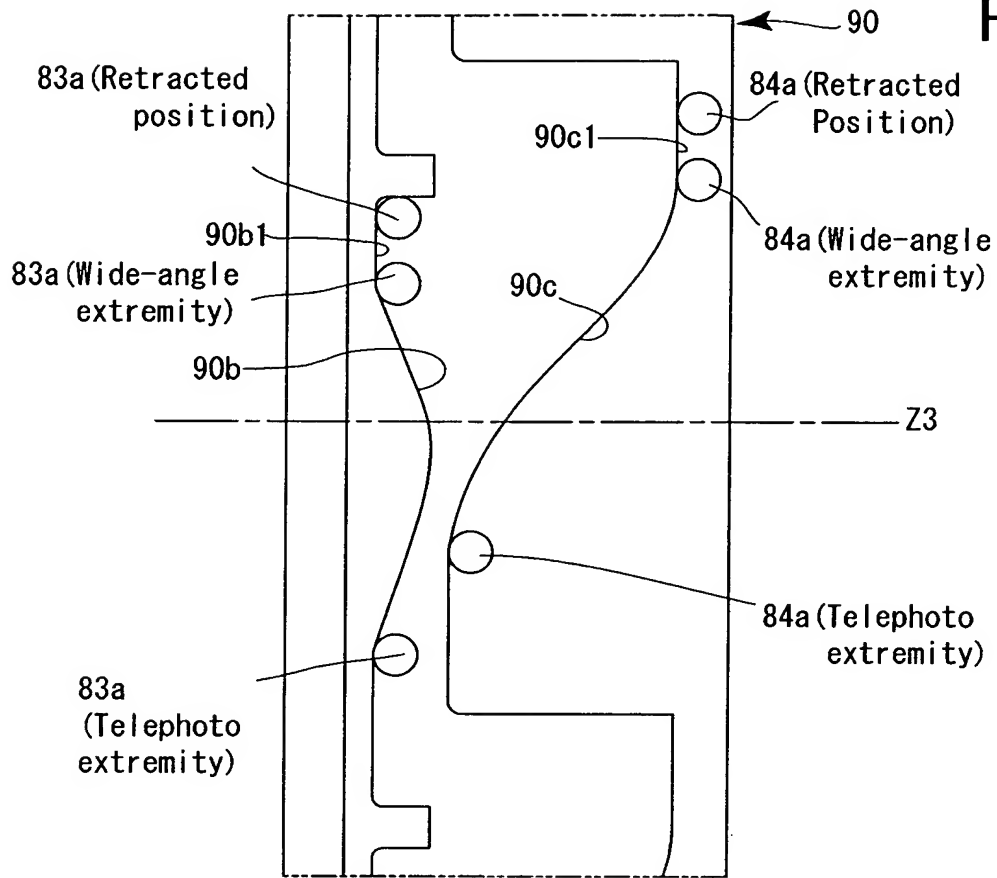


Fig. 157

